

## DYNAMIC NEGOTIATION FLEXIBILITY IN GREENFIELD MINING PROJECTS: A FRAMEWORK FOR CONFLICT DE-ESCALATION, ORGANIZATIONAL ADAPTATION, AND LEGITIMACY

Shrikant Sinha<sup>1</sup>

<sup>1</sup>EPHD-2019-Batch, IIM Ranchi, Email-shrikant.s19eph@iimranchi.ac.in

---

### Article History

**Received :** 2026-06-07

**Revised :** 2026-07-08

**Accepted :** 2026-07-15

**Published :** 2026-07-22

---

### Abstract

Greenfield mining projects operate in politically visible and institutionally complex settings shaped by land acquisition, resettlement and livelihood concerns, environmental risks, regulatory plurality, and competing stakeholder claims. These conditions can generate conflict among project organizations, affected communities, government agencies, civil-society groups, and political actors. Although existing scholarship has emphasized stakeholder engagement, collaborative governance, and social license to operate, it offers limited process-level insight into how project organizations adapt their negotiation practices as conflict dynamics, power relations, and institutional expectations evolve over the project life cycle (Freeman, 1984; Emerson, Naba Tchi, & Balogh, 2012; Prno & Slocombe, 2012).

This study investigates Dynamic Negotiation Flexibility (DNF), defined as the capability of project actors to reconfigure negotiation strategies, procedures, and relationships in response to changing conflict dynamics and stakeholder conditions. DNF is provisionally conceptualized through three interrelated dimensions. Strategic flexibility concerns the revision of interests, options, sequencing, and value-creation arrangements. Procedural flexibility concerns the redesign of consultation forums, stakeholder representation, decision rules, and dispute-resolution processes. Relational flexibility concerns the adaptation of communication, trust-building, and relationship-repair practices. Negotiation theory, stakeholder theory, dynamic-capabilities theory, adaptive-governance theory, and legitimacy scholarship provide complementary lenses for examining these activities and processes (Fisher & Ury, 1981; Folke, Hahn, Olsson, & Norberg, 2005; Suchman, 1995; Teece, 2007).

**Keywords:** Dynamic Negotiation Flexibility (DNF), Greenfield Mining Projects, Conflict Escalation, Organizational Adaptation, Cooperative Agreements, Project Legitimacy, Stakeholder Theory, Dynamic Capabilities, Adaptive Governance, Project Implementation Success.

## **Introduction**

The rapid global transition toward renewable energy has catalysed a surge in greenfield mining projects, which frequently encounter entrenched stakeholder opposition due to perceived risks to identity, local recognition, and socio-ecological stability (Franks et al., 2014; Vanhullebusch, 2026). While existing scholarship often centers on the grievance itself or the reactive mechanisms of corporate responsibility, there remains a critical gap in understanding how internal organizational variables dictate the success of these early-stage engagements (Owen & Kemp, 2023, p. 56).

Current academic discourse often characterizes conflict management in the extractive sector as inherently Adhoc, with firms routinely reacting to escalations rather than embedding proactive, flexible strategies to pre-empt them (Lezak et al., 2019, p. 118101). By framing conflict not merely as a disruptive barrier but as a dynamic mechanism for field settlement (Buchanan, 2018). This study introduces the concept of Dynamic Negotiation Flexibility to address the limitations of static, formalistic approaches in high-stakes environments (Layeghi et al., 2026). Consequently, this research aims to delineate how firms can move beyond rigid contractual obligations to cultivate durable social legitimacy (Adomako-Kwakye & Mensah, 2023) by reconciling competing conflict frames (Mària & Goodman, 2022).

To this end, this study addresses the following questions: how can firms integrate institutional responsiveness into early-stage project governance to mitigate structural conflict, and what specific organizational adaptations enable the transition from reactive damage control to the proactive cultivation of a social license to operate (Oh et al., 2023; Sáenz, 2018).

Furthermore, this study investigates the role of organizational identity preservation in moderating communication strategies during periods of heightened public scrutiny (Harris et al., 2025). By bridging the gap between state-sanctioned legality and community-based recognition, this framework seeks to reconcile the inherent "Rhetoric-Reality Gap" that frequently undermines the long-term maintenance of the social license to operate (Fitrianti et al., 2025).

This research posits that such gaps emerge when institutional complexity remains unaddressed, necessitating a shift from rigid compliance toward adaptive frameworks that harmonize internal operational logic with evolving societal expectations (Dembetembe, 2025, p.1; Meding et.al.,2026). Despite the proliferation of Social License to Operate as a strategic sustainability tool, its operationalization remains hampered by persistent ambiguities that often prioritize neutralizing discourse over addressing systemic local grievances (Eabrasu et al., 2021,p126082; Meesters & Behagel, 2017).

This study contends that bridging this divide requires moving beyond mere consultative engagement toward the integration of shared decision-making processes that foster genuine perceptions of fairness and trust (Mercer-Mapstone et al., 2017). By moving toward this collaborative paradigm, firms can better navigate the diverse, non-cohesive stakeholder networks that characterize modern resource extraction (Boutilier, 2014). Specifically, this study addresses the current research oversight regarding the "microprocesses" of negotiation, wherein the actual interactions between mining firms and local actors are often decoupled from formal institutional policies (Smith, 2019). This decoupling suggests that current sustainability strategies often function as performative tools to secure reputation capital rather than as substantive mechanisms for aligning operational impacts with community expectations (Böhling et al., 2017, p. 218). This underscores the necessity of analyzing how constructive dialogue functions as both a threshold for and an indicator of long-term social acceptability (Mercer-Mapstone et al.,2018). Given the inherent complexity of greenfield mining, where developers often respond to grievances on an ad hoc basis rather than through pre-emptive engagement, there is a critical need to transition toward proactive, structured flexibility (Lezak et al., 2019, p. 118101).

This study posits that current limitations in securing legitimacy from a reliance on transactional engagement, which fails to account for the longitudinal nature of building community trust (Moffat et al., 2015; Moffat & Zhang, 2013). By shifting the focus from static compliance to a relational model, this research argues that credibility is earned only when companies operationalize transparency and reconcile the contradictory pressures of regulatory requirements and genuine community expectations (Harvey & Bice, 2014). This shift necessitates an analytical move beyond traditional stakeholder management toward a framework that treats social license as a process of continuous, iterative negotiation rather than a static objective (Mercer-Mapstone, 2018; Stronge et al., 2023). In this context, DNF serves as a corrective to the prevalent "managerial" approaches that frequently treat affected communities as passive subjects rather than legitimate, autonomous partners in project governance (Murguía & Böhling, 2012, p. 206). By shifting from goal-

oriented, strategic dialogue to learning-based exchanges, firms can better foster the relational justice necessary to align operational objectives with legitimate community interests (Gavidia, 2015; Lesser, 2021, p. 176). This approach necessitates prioritizing the self-determination of marginalized populations over mere consultative inclusion, thereby embedding local welfare as the central normative pillar of project governance (Meesters et al., 2020).

Ultimately, this research seeks to dismantle the binary perception of social license, proposing instead that project legitimacy is contingent upon a firm's capacity to reflexively integrate these diverse, often conflicting, external voices into their core internal decision-making structures (Maddaloni & Sabini, 2022, p. 790; Parsons & Moffat, 2014). By reframing legitimacy as a multi-dimensional construct rather than a static binary, this framework offers a mechanism to address the procedural justice and epistemic voids that frequently derail greenfield projects (Eddine, 2025). This investigation explicitly moves away from instrumental engagement models—which often treat social acceptance as a mere barrier to project continuity to promote a trans local governance approach that prioritizes community autonomy and the substantive welfare of stakeholders (Banerjee, 2017, p. 823; Ryder et al., 2023, p. 201). This approach mirrors recent calls to integrate practical wisdom into the co-production of social licenses, ensuring that engagement transcends hollow rhetoric to become a substantive, evidence-based dialogue (Rooney et al., 2014). By acknowledging that community stakeholders are neither monolithic nor uniformly aligned with project objectives, this framework moves to categorize the fragmented motivations that drive local contestation (Taylor, 2025). Furthermore, by adopting a pluriversal lens, this study recognizes that legitimacy is not derived from a universal normative standard but is instead rooted in the place-based social imaginaries of the communities where these projects are situated. By centering these divergent, place-bound social imaginaries, this research aims to move beyond consensus-seeking models that often occlude the reality of incommensurable community perspectives (Ehrnström-Fuentes, 2016).

### **Greenfield Mining Challenges**

Greenfield mining projects are uniquely defined by their high degree of operational uncertainty and the lack of existing institutional infrastructure, which frequently compels developers to adopt adhoc, reactive strategies when navigating local grievances (Lezak et al., 2019, p. 118101). These ventures frequently trigger recurrent conflicts centered on land-use competition, perceived environmental degradation, and the unequal distribution of extractive benefits, which intensify in the absence of pre-existing relationships with the local population (Eddine, 2025). These tensions are often exacerbated by the expansion of extractive frontiers, where the formation of state-corporate coalitions creates a power imbalance that marginalized communities frequently perceive as an existential threat to their traditional social imaginaries (Sokero, 2016).

Furthermore, as these projects represent the inaugural encounter between industry and locality, the initial relationship-building phase is critical in determining the long-term feasibility of the development (Suopajarvi et al., 2022, p. 326). Consequently, the absence of a standardized, credible process for establishing this license leads to persistent dissatisfaction and deep-seated antagonism between developers and local populations (Nyembo, 2018). This instability is frequently compounded by the marginalization of sub-national voices in decision-making processes, which renders the initial project design susceptible to profound social risks (Sefa-Nyarko, 2025). Empirical data suggests that nearly two-thirds of these early-stage initiatives encounter significant risk profiles, often manifesting as competing claims over scarce water resources and indigenous land rights (Owen et al., 2022, p. 208).

These systemic frictions are further intensified by the acceleration of "resource frontiers" required for global energy transitions, which often impose unprecedented changes on local topographies without adequate social mediation (Kemp & Owen, 2024). Such conflicts are frequently inflamed by information asymmetries and inadequate communication channels, which prevent the alignment of corporate operational objectives with community welfare priorities (Ciftci & Lemaire, 2023, p. 101383; Poelzer et al., 2021, p. 234). The lack of technical support for local stakeholders to interpret complex regulatory documentation further widens this epistemic gap, creating significant barriers to informed participation and trust. Current grievance mechanisms often exacerbate these power imbalances by employing "blunt tools" that prioritize bureaucratic efficiency over the resolution of the complex, often illegible, injustices experienced by local actors (Hofmeyr, 2025). Such systemic failure to incorporate community-level socio-political realities frequently results in a catastrophic collapse of the project's social license to operate, incurring substantial financial, legal, and reputation-related costs for the developer (Creutzig et al., 2024, p. 567; Davis & Franks, 2011). These

tensions are further amplified when mining activities intersect with Indigenous or peasant lands, where international standards for consultation are often circumvented in favour of rapid project advancement (Owen et al., 2022). This disregard for deep-seated cultural and legal attachments to territory often crystallizes opposition, as indigenous groups experience higher levels of marginalization and structural vulnerability during the land acquisition phase (Lèbre et al., 2020, p.5). Moreover, the lack of site-level transparency regarding project impacts frequently obstructs the development of mutually beneficial outcomes, leaving communities to navigate these transitions without the technical knowledge necessary to assert their interests (Lèbre et al., 2024; Petavratzi et al., 2022, p.683). Consequently, these recurring grievances regarding land tenure, inadequate consultation, and the breach of territorial rights often culminate in project nullification or protracted legal interventions (Heffron & Fontenelle, 2023, p. 142; Unuofin et al., 2023, p.90560).

This research aims to bridge these systemic voids by addressing the following inquiry: How can Dynamic Negotiation Flexibility redefine the socio-political architecture of greenfield development to transform adversarial mining frontiers into spaces of equitable co-existence. By evaluating how diverse community perceptions of distributive justice influence negotiation outcomes, this study seeks to replace rigid, state-centric consultation models with iterative, context-sensitive frameworks (Samanlangi, 2024). By interrogating the differential power dynamics that underpin community-level responses to mineral extraction, this inquiry explores why identical projects can generate starkly divergent trajectories of resistance and consensus (Arhin, 2025). Ultimately, this research seeks to uncover how the governance of time and the mediation of multiscale justice claims impact the political sustainability of such extractive frontiers (Leino, 2024), (Sefa-Nyarko, 2026) providing a robust pathway for corporate entities to move beyond static social license models toward a dynamic, adaptive legitimacy (Kowszyk et al., 2022).

### Research Purpose

This framework seeks to establish an integrated analytical model that reconciles corporate operational demands with the procedural and distributive justice requirements of affected populations (Nur et al., 2024, p. 190; Wang et al., 2024, p. 45). By operationalizing DNF, this study aims to transition from traditional, static grievance management toward an iterative governance structure that treats institutional contention as an instrumental diagnostic tool for fostering democratic engagement (Kröger, 2020, p. 49).

To achieve this, the paper is structured into four distinct phases:

- First, it contextualizes current extractive violence and territorial disputes through a comprehensive literature review (Mkwana & Bowman, 2021, p. 100976; Tjoetra et al., 2024, p. 53);
- Second, it delineates the DNF methodology;
- Third, it examines the empirical validity of these adaptive mechanisms;
- Finally, it assesses the implications for long-term project viability in the global energy transition (Kügerl et al., 2022, p. 116712; Marín & Palazzo, 2025).

Through this synthesis, it demonstrates that reconciling the competing demands of green extractivism and local self-determination necessitates a fundamental shift from transactional consultation toward horizontal, decentralized governance (Shaftoe, 2025; Szablowski, 2010). This paradigm shift recognizes that the current "green" energy transition often risks reproducing extractivist inequalities (Dunlap et al., 2024, p. 18) and necessitates a more nuanced understanding of how global market imperatives interact with the local politics of subject formation (Verweijen et al., 2023, p. 103923).

By moving beyond existing consultative models that frequently erase non-Western temporalities and local socio-ecological relations, this framework proposes that legitimacy must be earned through the active inclusion of marginalized voices in decision-making (Eke et al., 2024; Fent & Kojola, 2020, p. 6). This approach moves away from viewing conflict as a binary disruption, instead treating the cyclical nature of dialogue as a productive space for institutional innovation (Orta-Martínez et al., 2018, p. 2; Temper et al., 2018, p. 752). Such a shift challenges the conventional reliance on top-down security or rigid CSR mandates, which often fail to account for the deep-seated historical grievances and ontological disagreements inherent in extractive land disputes (Mukmin, 2025; Persson, 2024, p. 541).

By proposing this shift, the research addresses the "unattended voices" in environmental governance (Azam, 2025), demonstrating that institutionalizing equity requires moving beyond mere proceduralism to acknowledge the structural roots of territorial conflict (Herring et al., 2024).

Furthermore, the proposed model contrasts the extractive logic dominant in corporate governance with the holistic, relational ontologies held by local actors to facilitate more meaningful engagements (Kellner, 2025). By integrating the concept of "conflict as a productive space," this research builds upon the argument that standard dialogue protocols often fail to reconcile asymmetrical power relations (Fisher et al., 2018, p. 5), necessitating an analytical shift toward relational and temporally grounded governance (Segovia-Tzompa et al., 2024).

By moving away from predetermined agreement milestones that often disregard Indigenous rights to self-determination, this study posits that genuine legitimacy emerges only when developers embrace the potential for social transformation inherent in unresolved tensions (Fjellheim, 2023, p. 45). By shifting focus toward these productive tensions, companies can align project trajectories with the diverse values and traditional governance structures that define local perceptions of legitimacy (Ramirez et al., 2026a, 2026b). Building on this, the framework underscores the necessity of moving beyond consensus-driven models that risk occluding local imaginaries and diverse socio-political realities (Ehrnström-Fuentes, 2015).

Ultimately, this study asserts that embracing such pluralistic perspectives is essential for countering the hegemonization of dominant corporate narratives and ensuring that institutional responses align with principles of environmental justice (Bontempi et al., 2021, p. 24). By decentralizing these engagements, the proposed framework explicitly contests the performative nature of traditional multi-stakeholder platforms that often serve to sanitize or co-opt legitimate grassroots dissent (García et al., 2025, p. 261; Maher, 2021, p. 18).

Consequently, the DNF framework repositions mining firms not merely as static targets of local mobilization (Haslam & Godfrid, 2023, p. 22), but as active, adaptive participants capable of moving beyond the binary of project cancellation or coercive imposition (Oh & Shin, 2025; Yakovleva & Vázquez-Brust, 2017, p. 76). This transition enables firms to move past the "governance capture" typical of standard regulatory procedures, wherein market-enabling frameworks often constrain community capacity for self-determination (Gamau & Soendergaard, 2023). By integrating these insights, the proposed framework addresses the critical gap where current engagement mechanisms remain ritualistic, often masking profound power asymmetries through procedural compliance. By reconceptualizing dissent not as an obstacle to be mitigated, but as a constitutive element of legitimate corporate practice, this research challenges the prevailing assumption that consensus-based CSR mandates inherently foster social stability (Anguelovski, 2011). Instead, this study posits that the orchestration of a singular, coherent corporate narrative frequently suppresses diverse voices, thereby failing to resolve the underlying tensions essential for genuine legitimation (Castelló et al., 2013, p. 688).

In this sense, the DNF framework utilizes a paradox approach to transform these latent conflicts into catalysts for organizational adaptation rather than treating them as mere externalities to be neutralized (Byl & Slawinski, 2015). This approach further addresses the inherent limitations in contemporary stakeholder management, where the reliance on coercive or procedural mechanisms often obscures the profound power imbalances that define current extractive partnerships. By synthesizing stakeholder theory's focus on diverse expectations with institutional theory's analysis of systemic constraints, this framework exposes how procedural rituals often instrumentalize engagement to protect corporate interests at the expense of meaningful accountability (Banna et al., 2024, p. 493; Faanu et al., 2026). In response to these systemic shortcomings, the DNF framework draws upon agonistic pluralism to restructure discord as a mechanism for power balancing rather than an issue to be managed away (Dawkins, 2015; Fougère & Solitander, 2019, p. 684).

### **Conceptual Foundations of DNF**

Dynamic Negotiation Flexibility is defined as a recursive, agonistic governance capacity that enables organizations to sustain project legitimacy by institutionalizing the productive friction of irreducible value disagreements (Castelló & López-Berzosa, 2021, p. 183; Nilsson & Fougère, 2024, p. 446). Unlike rigidity, which seeks to sanitize dissent through performative compliance, or contingency approaches that treat conflict as an isolated variable to be neutralized, DNF preserves the "unfinalized" nature of stakeholder engagements to prevent the consolidation of power by dominant actors (Bianchi et al., 2024, p. 613).

Operating within the boundaries of agonistic pluralism, the framework mandates that project interactions remain transient, recognizing decisions as fleeting resolutions rather than terminal consensus. This operational boundary ensures that the framework avoids the utopian search for final rational closure, instead

prioritizing the maintenance of democratic tension between competing socio-political values (Burchell & Cook, 2013, p. 760; Gehman et al., 2022, p. 264).

By explicitly rejecting the assumption that stakeholder partnerships must inevitably achieve a normative consensus, DNF creates a space where the persistence of contestation becomes a legitimate marker of organizational accountability rather than a sign of crisis (Glozer et al., 2018, p. 629; Preuss et al., 2023, p. 2369). Consequently, the framework constrains corporate intervention to the facilitation of ongoing discursive justification, thereby preventing the premature imposition of extractive agendas over pluralistic stakeholder interests (Dillard & Vinnari, 2018, p. 25; Schormair & Gilbert, 2020).

This approach necessitates an acknowledgment of the “terrain of conflictuality” inherent in extractive settings, where power dynamics and divergent information needs must remain visible rather than silenced by monologic accountability systems (Maughan & O’Dochartaigh, 2025, p.5). By institutionalizing these agonistic procedures, the DNF framework shifts the project’s objective from the pursuit of stable, singular agreement to the regulation of productive struggle between disparate socio-political interests (Brand et al., 2019, p. 5; Sorola, 2025). Thus, by treating antagonism as an ineradicable and positive dimension of the public sphere, the framework shifts the focus from managing dissent toward fostering a robust, contestatory environment where diverse values can be continually articulated and renegotiated (Arenas et al., 2020, p. 177). Within these parameters, the framework emphasizes that while participants engage in heated contestation regarding governance and participation, these interactions remain anchored by a temporary *modus vivendi* rather than a fixed code of conduct (Popa et al., 2020, p. 723).

This approach recognizes that in pluralistic contexts, any established order remains a hegemonic construction that must be perpetually subject to appeal by marginalized voices. By anchoring project legitimacy in this recursive cycle of challenge and renegotiation, DNF avoids the reductionist traps of anthropocentric management, ensuring that decisions remain sensitive to the evolving, pluralistic identities of affected constituencies (George et al., 2021, p. 102412). Such an architecture ensures that when a new dominant order emerges, the mechanism facilitates an immediate reopening of the dialogue to protect the democratic vitality of the process (Manetti et al., 2021, p. 253). This recursive validation process incorporates the focal points of vulnerability and distribution, ensuring that non-financial impacts are not merely appraised but are held accountable through a lens of reflexive, agonistic engagement (Brown & Dillard, 2020).

Furthermore, by mandating the visibility of ontological and axiological differences during these deliberations, the framework actively prevents the discursive closures that often plague normative, consensus-preference dialogue (Hallgren et al., 2018, p. 1). In this capacity, the framework operationalizes agonistic accounting to ensure that social and environmental accountability systems remain open to diverse, potentially destabilizing, imaginings of democratic responsibility (Dillard & Brown, 2015). By centering these diverse perspectives, DNF transforms the corporate ledger from a static tool of managerial control into a dynamic site of political performance that acknowledges inherent power imbalances (Dillard & Vinnari, 2016, p. 110).

### **Defining Negotiation Flexibility**

Dynamic Negotiation Flexibility is operationalized through a dual-axis approach, distinguishing between procedural agility—the capacity to pivot engagement structures in response to shifting stakeholder demands—and behavioral malleability, which allows agents to navigate beyond fixed positional bargaining (Aleksandrov, 2024, p. 64; Yusuff et al., 2023, p. 1025).

While positional bargaining restricts interaction to the narrow exchange of pre-set demands, this behavioral malleability facilitates an integrative paradigm that surfaces deep-seated ontological disagreements, shifting the focus from zero-sum concessions to the maintenance of reflexive, democratic dialogue (Alawattage & Fernando, 2017, p. 5; Brown & Dillard, 2015). By refusing to reduce these interactions to simple cost-benefit calculus, the framework encourages participants to treat subjectivity and uncertainty as critical components of the accountability process (Costa et al., 2022, p. 1340). Procedural agility further embeds this shift by moving away from monologic reporting, instead formalizing alternative, informal accounts that problematize dominant narratives to ensure that marginalized perspectives remain integral to the governing discourse (Denedo et al., 2019, p. 88; Grossi et al., 2021, p.78). This procedural restructuring aligns with the principles of dialogic accounting, which purposefully creates arenas where stakeholders may challenge institutional biases and articulate diverse, multidimensional realities (Bellucci et al., 2019; Broccardo & Mauro, 2023, p. 2499). This deliberate expansion of the deliberative space requires that practitioners maintain an agonistic

posture, where the recognition of multiple competing values is prioritized over the attainment of an artificial, project-wide consensus (Manetti & Bellucci, 2016, p. 989).

By rejecting the rigidity of traditional performance metrics in favour of these evolving accounts, DNF ensures that negotiation remains a flexible, ongoing determination of appropriate action rather than a restrictive pre-planned event (Busco & Quattrone, 2018, p. 18). In this context, DNF distinguishes itself from contingency-based models by eschewing deterministic "if-then" management responses, instead treating systemic volatility as an opportunity to integrate competing evaluative principles into the organizational architecture (Chenhall et al., 2013, p. 271). Operating boundaries for the DNF framework are defined by a commitment to discursive transparency and the avoidance of strategic closure, ensuring that the legitimacy of mining projects is continually tethered to the responsiveness of organizational actors toward stakeholder claims (Hengevoss, 2023, p. 370; Williams & Taylor, 2012). Such boundaries explicitly reject the "ceremonial" deployment of sustainability reporting used to mask organizational hypocrisy (Böhling et al., 2017, p. 199), mandating instead that managers reconcile conflicting stakeholder rationales through genuine, ongoing disclosure of the "messy intricacies" inherent in grievance landscapes (Owen & Kemp, 2023, p. 64). By prioritizing this translocal governance approach, the framework ensures that organizational authority is justified through its alignment with the specific livelihoods and ontological needs of local communities rather than through top-down processes designed solely for project consent (Banerjee, 2017, p. 821).

Consequently, DNF demands that firms move beyond reactive thresholds, where sustainability performance is merely gauged against minimum legal compliance (Angotii et al., 2024), toward a proactive model that institutionalizes the co-production of knowledge with affected parties (Contrafatto et al., 2015, p. 123). This necessitates a shift from purely transactional interactions toward the cultivation of trust and shared decision-making, which are foundation to securing a robust social license (Mercer-Mapstone et al., 2017). Rather than treating this license as a static commodity to be acquired through instrumental reporting, DNF reframes it as an ongoing, interdiscursive performance that resists the neutralization of conflict (Meesters & Behagel, 2017; Parsons & Moffat, 2014).

This model mandates that corporations address the structural power imbalances that drive community unease (Harris et al., 2025). This transition replaces the traditional conflation of project risk with people-centered risk (Kemp et al., 2016), requiring firms to distinguish between managing corporate liability and addressing the substantive harms that emerge from wicked problems (Reinecke & Ansari, 2015). These substantive engagements shift the focus from 'blunt' grievance mechanisms that disempower community actors toward responsive, iterative structures that honor the complex and often ambiguous nature of local claims (Hofmeyr, 2025).

Consequently, such iterative frameworks facilitate the early identification of social risks, allowing firms to pivot before tensions escalate into disruptive protest actions (Vanclay & Hanna, 2019). This proactive orientation effectively mitigates the emergence of performative contradictions, where superficial stakeholder engagement typically functions as a facade to conceal deep-seated organizational inconsistencies (Andersen & Høvring, 2019, p. 422; Roszkowska-Menkes et al., 2023). By entering these iterative, non-instrumental exchanges, DNF prevents the conceptual isolation of social license as a mere trade in intangibles (Eabrasu et al., 2021, p. 126082), instead embedding it within the material realities of stakeholder contact.

### **Dynamic System Characteristics**

The framework operates through temporal feedback loops that continuously recalibrate organizational strategies based on real-time shifts in local sentiments and evolving external pressures (Watson et al., 2017). These temporal adjustments ensure that social license is not treated as a static attainment, but as a dynamic status that requires constant validation through meaningful, responsive dialogue (Mercer-Mapstone et al., 2018; Stronge et al., 2023).

By synthesizing these longitudinal data points, the framework ensures that organizational adaptations remain sensitive to shifting community perceptions of procedural fairness and contact quality (Lesser et al., 2022, p. 135556; Moffat & Zhang, 2013). By continuously integrating these disparate voices into the decision-making lifecycle, the framework acknowledges that community stakeholder groups are far from homogeneous and often harbor diverse, competing motivations (Taylor, 2025). Consequently, the framework prioritizes the co-construction of these governance arrangements, transitioning the firm from a singular decision-making authority to one of several equal partners in a collaborative development model (Gold et al., 2017, p. 665). This adaptive approach facilitates a recursive design process, where research and multi-level meetings

identify potential challenges before they manifest as systemic crises (A.M. & Barletti, 2020, p. 6). Such feedback-driven alignment is essential for navigating the inherent volatility of extractive environments, where the ability to interpret subtle shifts in stakeholder narratives directly influences the financial and social viability of the project (Franks et al., 2014).

Furthermore, this iterative capacity enables firms to transcend the limitations of ad-hoc conflict resolution, moving toward a longitudinal engagement architecture that systematically embeds evolving stakeholder demands into the project's strategic core (Lezak et al., 2019, p. 118118). By institutionalizing these feedback loops, project leadership ensures that technical execution remains synchronized with the localized social intelligence required to preempt cost escalation and schedule disruptions (Ebeze & Patrick, 2026; Hanson et al., 2024, p. 3466). This necessitates the deployment of real-time monitoring technologies, such as natural language processing, to systematically translate stakeholder concerns into actionable data, thereby shrinking the temporal gap between grievance emergence and organizational response (Boutilier & Bahr, 2020). By replacing static, period-based reviews with these real-time sensitivity mechanisms, firms can move beyond mere compliance to establish a resilient, adaptive governance structure that aligns operational milestones with the fluid social and environmental expectations of local stakeholders (Bristol-Alagbariya et al., 2024; Emeka-Okoli et al., 2024, p. 376).

Dynamic Negotiation Flexibility as a construct, this framework functions as a strategic methodology that distinguishes itself from rigid, compliance-based protocols and contingency-bound responses by emphasizing the active, real-time integration of stakeholder agency into project governance (Ma et al., 2026; Uğural & Aghili, 2026). Unlike contingency approaches that treat conflict as a disruption to be managed, DNF recognizes these tensions as integral drivers for organizational innovation, fostering a governance environment where paradoxes are navigated through shared analysis rather than suppressed (Annesi et al., 2024, p. 532). By defining operating boundaries that move beyond superficial environmental governance toward substantive participatory rights, the framework mandates that developers acknowledge community stakeholders as primary agents in the project's institutional logic (Matthias, 2025). This approach shifts the emphasis from mere risk mitigation to the active co-development of project outcomes, ensuring that community identity narratives—rather than just operational milestones—inform the trajectory of infrastructure governance (Gbabo et al., 2022; Vanhullebusch, 2026). By reframing stakeholder engagement from reactive crisis management to an identity-conscious process, this framework allows developers to view community resistance as an opportunity for mutual learning rather than an insurmountable identity threat (Oliver et al., 2022, 2024).

### **Theoretical Framework**

By integrating negotiation theory with organizational adaptation, this framework posits that legitimacy is not a fixed asset but a continuous achievement constructed through the alignment of firm strategies with the shifting, event-sensitive narratives of local stakeholders (Mariani et al., 2026). This perspective shifts the discourse from traditional, one-best-way management to a paradox approach, recognizing that sustaining legitimacy in heterogeneous environments requires the simultaneous navigation of often contradictory stakeholder demands (Chowdhury et al., 2018, p. 429; Scherer et al., 2012). Such a synthesis bridges the gap between static institutional legitimacy and the temporal volatility inherent in temporary organizations, where project-level actions must remain congruent with both the broader organizational identity and the evolving social judgments of host communities (Baba & Brunet, 2023; Maurel & Assche, 2025). By situating these interactions within a neo-institutional lens, we move beyond viewing legitimacy as a binary outcome to treat it as an emergent property of persistent institutional work. This conceptual integration suggests that such work is not merely a defensive mechanism against resistance, but a proactive process of co-enacting dual strategies that reconcile operational mandates with localized social expectations (Ende & Marrewijk, 2018; Hengst et al., 2019, p. 285). By aligning these disparate institutional pressures, organizations can transform project-level engagement into a catalyst for deeper, normatively committed relationships (Maddaloni & Sabini, 2022, p. 790). This cross-disciplinary integration draws upon the "New Stakeholder Theory" to reframe conflicts over resource control as fundamental challenges of enfranchisement and clamancy, thereby necessitating an architecture that actively negotiates stakeholder identity to secure long-term viability (Ninan & Sergeeva, 2022, p. 100076).

By synthesizing these frameworks, we underscore that the institutional legitimacy of a mining venture relies not on static adherence to regulatory standards, but on the firm's capacity to internalize the competing

demands of political and social stakeholders (Ansu-Mensah et al., 2021, p. 4; Sun et al., 2021, p. 1844). This conceptual synthesis addresses the inherent institutional complexity faced by extractive firms, which must navigate conflicting pressures through strategies that transcend mere decoupling or defensive avoidance (Dembetembe, 2025, p. 1).

Consequently, DNF serves as a necessary intervention against the "legitimation trap," where firms otherwise find themselves perpetually delivering public goods to appease stakeholders without achieving genuine institutional integration (Rustler, 2025). Building upon these theoretical underpinnings, DNF acts as a mechanism to reconcile the pluralistic logics that often fracture large-scale mining operations, thereby mitigating the institutional uncertainty that frequently compromises project sustainability (Amoah & Eweje, 2021; Kelling et al., 2020, p. 829). This model advocates for a shift from a purely instrumental view of the Social License to Operate toward a robust framework of open-ended political deliberation that acknowledges diverse value systems and sustainability imperatives (Meesters et al., 2020). In this sense, the framework operationalizes the adaptive response to stakeholder power by formalizing cooperation as an institutional mechanism to navigate interdependencies between multinational enterprises and local actors.

### **Negotiation Theory Background**

Traditional integrative bargaining models often prioritize value creation through interest-based exchanges but frequently fail to account for the temporal fluidity of stakeholder salience across constitutional and operational governance levels. While these frameworks successfully delineate paths for cooperative value extraction, they remain analytically isolated from broader sustainability imperatives, treating stakeholder engagement as a modular exchange rather than a constitutive process of ongoing organizational legitimacy (Layeghi et al., 2026). Furthermore, existing flexibility-oriented models often overlook how bottom-up cooperation at the operational level can catalyze systemic shifts in governance, failing to account for the mechanisms by which stakeholders transition from peripheral participants to core actors in shaping constitutional rules (Yakovleva & Vázquez-Brust, 2017, p. 81). By failing to institutionalize these roles, such models struggle to address the agency of civil society as independent principals capable of forming strategic, sector-spanning coalitions (Bruijn et al., 2023, p. 152). Such limitations necessitate a shift toward radical pluralist perspectives, which replace the pursuit of reductive consensus with strategic alliance-building that acknowledges entrenched power imbalances (Edmunds & Wollenberg, 2001).

Consequently, Dynamic Negotiation Flexibility extends integrative bargaining by treating the meta-rules of engagement as fluid, negotiable components that allow for both institutional creation and modification in response to project-level volatility (Helfen & Sydow, 2013, p. 1074). This approach shifts the focus from mere distributional bargaining toward the endogenous construction of bargaining power, where the cost of outside options is continuously renegotiated through iterative, trust-building interactions (Bhaumik et al., 2023, p. 164; Vivoda, 2011). By viewing these iterative exchanges as recursive processes of institutional change, DNF acknowledges that stakeholders and firms mutually shape the environments in which they operate (Henisz & Zelner, 2005, p. 395).

By transitioning from static bargaining to a network-based model of interaction, firms evolve into political agents capable of actively co-creating their institutional landscape alongside diverse stakeholder coalitions. This evolutionary perspective aligns with processual views of sustainability, where networking and ongoing collaboration serve as primary instruments for navigating complex organizational tensions (Valentinov, 2023, p. 74). Specifically, DNF advances beyond traditional interest-based bargaining by institutionalizing these tensions, acknowledging that legitimacy is often forged through the active contestation and subsequent normative co-creation between market and societal actors (Bakker et al., 2019, p. 373).

### **Adaptive Systems**

Contemporary organizational scholarship increasingly characterizes firms as open systems that must cultivate in-built adaptive capacities to co-evolve with the non-linear interdependencies of their social and institutional environments (Assche et al., 2021, p. 1742). Integrating insights from complexity theory reveals that such resilience is contingent upon abandoning rigid, uniform compliance mechanisms that often ignore local causal complexity and practice multiplicity (Wijen, 2014, p. 331). Instead, organizations must foster polycentric governance structures that permit diverse centers of authority to address competing pressures through localized, informal institutional arrangements (Marano et al., 2024, p. 424). This adaptive capacity is inherently linked to the organization's ability to renegotiate governance boundaries, as stakeholders

continuously compare existing structures against emergent alternatives to ensure their interests remain aligned with evolving project realities (Klein et al., 2017, p. 8). Such environmental volatility underscores the need for "receptivity," a condition where firms internalize societal logic to move beyond dyadic power bases and effectively bridge the gap between organizational objectives and wider community impacts (McLoughlin & Meehan, 2021, p. 267). This proactive alignment requires firms to transcend firm-centric paradigms by actively engaging in the development of cross-sectoral networks, where collaborative action transforms potential points of contention into platforms for mutual value creation (Ryan et al., 2012). By shifting the focus toward collaborative advantage, firms can effectively integrate stakeholder expertise to resolve the market-social paradoxes inherent in complex, large-scale resource extraction (Correggi et al., 2024, p. 7998; Jarzembowski et al., 2021, p. 1486). This necessitates the institutionalization of flexible linking structures that allow for the iterative navigation of normative-ethical and political-strategic tensions (Preuss et al., 2023, p. 2369; Vallaster et al., 2019, p. 940). Rather than seeking to resolve these paradoxes through a singular, optimized strategy, DNF encourages organizations to embrace them as constructive catalysts for learning and organizational development (Byl & Slawinski, 2015; Grabs & Garrett, 2023, p. 471). This systemic integration of resilience and negotiation allows firms to transition from defensive risk management to an adaptive posture that treats environmental volatility as a primary driver for institutional innovation (Florez-Jimenez et al., 2024, p. 85; Liboni et al., 2016, p. 315).

This approach mirrors the shift toward polycentric risk governance, where firms move away from rigid compliance toward managing systemic complexity through continuous social and organizational reflexivity (Gatto, 2022, p. 1925), (Uvarova & Bernaz, 2025, p. 213). This shift toward reflexive governance highlights the necessity of managing organizational meta-capabilities—specifically strategic sensitivity and resource fluidity—to effectively navigate the inherent paradoxes of corporate sustainability (Hahn et al., 2017, p. 244). By fostering these meta-capabilities, firms avoid the efficiency paradox—the challenge of balancing the relaxation of boundaries with the necessity of closing to implement definitive actions (Chester et al., 2023, p. 6). Such dynamic equilibrium, characterized by the orchestration of multi-level tensions, enables organizations to pivot from reactive survival to proactive resilience (Luo et al., 2020, p. 579280). This capacity for balancing contradictory demands reflects an acceptance strategy, wherein firms reconcile efficiency with systemic resilience by fostering deep engagement and creative, multi-stakeholder sensemaking (Hahn et al., 2014, p. 329).

### **Conflict De-escalation Mechanisms**

Identifying indicators of escalation requires monitoring for a transition from rational problem-solving to adversarial opposition, where stakeholders abandon dialogical learning in favor of imposing unilateral frames (Zimmermann et al., 2021, p. 775). Conversely, de-escalation is signaled by the adoption of paradoxical thinking, wherein actors acknowledge the inextricable intertwining of their interests and shift toward exploratory sensemaking processes (Calton & Payne, 2003). To facilitate this transition, firms should employ flexible tactical repertoires such as reframing adversarial demands as shared strategic tensions, which limits defensive anxiety and fosters openness to critical reflection (Hillebrand et al., 2015, p. 418).

Furthermore, by prioritizing procedural justice through transparent, inclusive decision-making, organizations can repair trust, transforming past conflicts into productive interdependencies (Chambers et al., 2021, p. 102426). By actively acknowledging the roots of these paradoxes—spanning individual, organizational, and inter-organizational domains—firms can systematically transition from defensive shielding to active strategies that sustain long-term stakeholder alignment (Alosi et al., 2022). Such systemic engagement requires practitioners to adopt a holistic perspective, recognizing that the management of nested paradoxes is essential for fostering structural synergy across diverse, often competing, interest groups (Schad et al., 2016a, p. 43, 2016b, p. 43).

### **Escalation Pattern Identification**

In mining contexts, conflict trajectories often manifest as vicious cycles where defensive reactions to paradoxical tensions exacerbate polarization, ultimately crystallizing into intractable, system-wide disputes (Lewis & Smith, 2014, p. 159). These trajectories are characterized by a shift from substantive disagreements over resource allocation to relational escalations, where stakeholders increasingly view their counterparts as fundamentally illegitimate adversaries (Berti & Simpson, 2019, p. 257). This bifurcation occurs particularly when community dependence on local environmental resources renders negotiation zero-sum, thereby

intensifying the perception of threat and triggering defensive mechanisms that prevent collaborative resolution (Oh & Shin, 2025). To prevent such hardening, practitioners must distinguish between substantive issues that allow for integrative bargaining and relational grievances that necessitate focused trust-repair initiatives (Saravanapavan & Murphy, 2025).

Effective mitigation of these cycles involves leveraging collaborative alliances with neutral third parties to reframe zero-sum interactions into broader developmental challenges (Zehendner et al., 2021, p. 904). Such interventions assist in diagnosing the historical and structural drivers of dissatisfaction, facilitating a transition toward consensus-building that minimizes the risk of initiative collapse (Eikelenboom & Long, 2022, p. 35). Integrating these diverse perspectives, the DNF framework encourages practitioners to view persistent social tensions not as obstacles to be suppressed, but as fundamental components of enduring relationships that can be transformed through continuous reflexivity (Bond, 2013; Galuppo et al., 2014). By mapping these recurring tempos and structural temporalities, organizations can anticipate the shift between latent grievances and manifest unrest, thereby intervening before defensive maneuvers become entrenched institutionalized responses (Fisher et al., 2018, p. 5).

Crucially, this temporal awareness allows firms to contextualize current flashpoints within deeper, cross-scale power dynamics, ensuring that micro-processes of negotiation are not isolated from the long-term historical trajectories of the community (Lorenzini & Jacobi, 2023, p. 103105; Owen & Kemp, 2023, p. 58).

### **De-escalation Strategy Design**

Tactical repertoires for de-escalation must center on choice points that shift discourse from binary positions to dialectical exploration, effectively breaking the cycles of defensive shielding (Berti & Simpson, 2019, p. 257; Fairhurst et al., 2016, p. 178). Specifically, practitioners must sequence these interventions by first creating space for non-instrumental dialogue to uncover the diverse histories and internalized dispositions that shape local aspirations (Salman et al., 2018, p. 8). Subsequent phases should then transition to "intrapersonal negotiation" strategies, where stakeholders are encouraged to debias their immediate grievances by evaluating their own future-oriented interests (Majer et al., 2021, p. 623764). This sequential process facilitates a geometric transformation of the relational field, allowing agents to replace adversarial logic with a shared manifold of potential collaborative futures (bailey, 2026), (bailey, 2026).

Ultimately, this tactical progression moves beyond mere conflict containment, instead of fostering the procedural justice necessary to institutionalize adaptive learning loops that remain resilient against recurring volatility (Moore et al., 2014, p. 6). By viewing these interventions as a discovery-oriented journey rather than a linear resolution process, practitioners can treat functional coexistence as a stable operational environment (Arai, 2025).

### **Organizational Adaptation Processes**

To cultivate institutional agility, firms must restructure their operational hierarchies to support the co-evolving relations between localized resource management and global strategic mandates (Paananen et al., 2022, p. 1176). This entails replacing rigid, command-driven silos with modular governance structures that permit decentralized resource reallocation in response to emerging community feedback (Coning, 2020). These resilient mechanisms rely on the design of collaborative platforms rather than fixed mandates, enabling firms to evaluate interventions through rigorous reflexive monitoring (Olsson et al., 2006, p. 16). By institutionalizing these feedback channels, organizations effectively bridge micro-level community interactions with macro-scale strategic objectives, ensuring that resource management remains adaptive to shifting environmental and social conditions (Ratner et al., 2013, p. 198).

Furthermore, the implementation of endogenous stabilization mechanisms allows firms to monitor structural observables such as dialogic distance and propagation intensity, ensuring that project constraints remain dynamically aligned with the evolving stability of the local socio-ecological system (LAURET, 2026). By integrating community-led land-use planning with internal grievance mechanisms, firms can transform static impact assessments into iterative learning loops that facilitate institutional fitness (Campbell et al., 2010, p. 3; Ratner et al., 2013, p. 198). This shift toward adaptive governance necessitates the adoption of semi-structures that support the co-evolution of joint strategic responses, allowing firms to compensate for stakeholder shortcomings through coordinated, time-based trade-offs (Lange et al., 2015). Such organizational configurations leverage learning-by-doing protocols, which allow firms to continuously adjust internal rules and resource allocations based on knowledge extracted from the socio-ecological environment

(Ollivier et al., 2018, p. 4). Moreover, firms must foster these adaptive capabilities by institutionalizing cycles of targeted experimentation and observation that treat each developmental milestone as a provisional, revisable outcome rather than a fixed objective (Petersen-Rockney et al., 2021, p. 21). By establishing inclusive, decentralized decision-making processes, firms empower diverse stakeholders to lead sustainability initiatives, thereby embedding a science-based culture of testing and failure across the organizational hierarchy (Burch & Bella, 2021, p. 1970). These procedural adjustments facilitate the necessary institutional self-organization, enabling firms to redefine their identity in response to shifting environmental requirements (Elegbede et al., 2023, p. 2741).

Furthermore, these firms must facilitate cross-scale feedback loops to ensure that organizational strategies remain sensitive to the broader social-ecological systems in which they are embedded, preventing the inadvertent degradation of local resilience (Williams et al., 2019). By establishing these multidimensional feedback loops, organizations transition from static reactive management to a dynamic stewardship model that actively monitors the social-ecological interdependencies of their mining activities (Chapin et al., 2009, p. 256). This evolution requires an iterative, participatory model-building process that engages stakeholders to refine internal metrics and ensure they accurately reflect the socio-ecological realities of the landscape (Severiano et al., 2025). In this context, institutionalizing triple-loop learning through participatory monitoring allows firms to reconcile sectoral objectives with the landscape-level impacts inherent in socio-ecological systems (Kaye-Essien & Yankson, 2023, p. 5). By intentionally nurturing these recursive feedback channels, firms catalyze the co-production of knowledge, ensuring that institutional adaptation remains commensurate with the rapid changes characteristic of the Anthropocene (Berkes, 2017; Folke et al., 2007, p. 26). This transition requires institutionalizing mechanisms that allow for the interrogation of underlying governance norms, effectively moving beyond single-loop operational corrections toward systemic triple-loop learning (Schmidt, 2017, p. 380). This shift empowers stakeholders to actively reconfigure institutional norms by fostering an expanded decision-making capacity that values both technical insights and shifting community values (Williams & Brown, 2013, p. 468). Such structural reconfiguration necessitates the integration of double-loop learning, wherein decision-making frameworks are periodically re-evaluated to address both structural uncertainties and the underlying institutional logic (Stern & Baird, 2015, p. 1). To operationalize this, firms must implement reflexive feedback systems that treat predictive models not as static truth, but as dynamic hypotheses requiring periodic recalibration based on management performance (McLoughlin & Thoms, 2015). This iterative process ensures that mitigation measures are constantly adjusted against real-time system performance metrics, thereby addressing the delays that often lead to under- or over-reactions in complex extractive environments (Endl et al., 2025, p. 242).

### **Structural Flexibility Mechanisms**

Mining firms operationalize this flexibility by transitioning from monolithic project hierarchies toward decentralized, modular decision-making arrangements that empower cross-functional teams to reconfigure resource allocation in real-time (Neely et al., 2021, p. 1118). These modular teams employ iterative inquiry to co-produce actionable knowledge, ensuring that management actions remain responsive to social-ecological shifts (Darnhofer et al., 2017, p. 324). These governance units utilize flexible budgetary buffers and fluid operational protocols to prioritize localized interventions, thereby correcting routine errors before they escalate into systemic project failures (Plummer et al., 2013, p. 7; Williams & Brown, 2018, p. 1003). To support this agility, organizations are increasingly abandoning rigid, siloed bureaucratic forms in favor of management frameworks that prioritize the assessment and synthesis of diverse knowledge types across multiple domains (Chester et al., 2021, p. 4). By deploying these networked governance models, firms can effectively foster self-organization, shifting from historically generated, rigid structural systems toward more agile praxis coalitions (Ison et al., 2018, p. 1219). These coalitions treat organizational failures as essential diagnostic data, utilizing "intelligent mistakes" to refine systemic responses rather than relying on outdated, predictive models (Cilliers et al., 2013, p. 8). By decentralizing authority, these autonomous units preserve the capability to postpone final decision-making until critical information regarding environmental and community impacts becomes available (Salet et al., 2012, p. 1996). This decentralization is further bolstered by the establishment of flexible resource pools, which allow project managers to rapidly reallocate capital and operational assets in response to emergent social or environmental disruptions (Smith, 2024). This approach integrates collaborative monitoring and open reporting into the core governance cycle, ensuring

that procedural adjustments remain grounded in transparent, evidence-based performance data (Hodge et al., 2022, p. 600).

Consequently, this multilayered governance architecture enables level-dependent interventions, allowing firms to address cross-level interactions without stifling the capacity for local subunits to self-organize in response to site-specific ecological dynamics. These decentralized units act as "bridging organizations," facilitating the integration of formal institutional requirements with the informal social networks essential for conflict resolution (Allen et al., 2010, p. 1344; Folke et al., 2005). By maintaining these independent centers of authority, firms cultivate an institutionally rich environment where locally appropriate governance arrangements can evolve to match the distinct social and ecological requirements of disparate mining sites (Lebel et al., 2006, p. 9). Such polycentric arrangements permit firms to leverage modest overlaps in authority to enhance dynamic efficiency, ensuring that governance remains sufficiently granular to address the complexity inherent in localized social-ecological systems (Folke, 2003, p. 2033).

Furthermore, the adoption of these nested, modular structures fosters the institutional redundancy necessary to buffer against unforeseen perturbations (Newig et al., 2010, p. 4). By decentralizing decision-making authority, these redundant systems mitigate risk through semiautonomous units that can independently calibrate management responses to shifting socio-ecological conditions (Carlisle & Gruby, 2017). These nested, quasi-autonomous units enhance systemic resilience by dispersing authority across multiple jurisdictional scales, thereby ensuring that institutional responses remain both sensitive to site-specific exigencies and aligned with broader regional objectives (Molla et al., 2022, p. 1677; Olsson et al., 2007, p. 2). This nested configuration further facilitates the integration of diverse stakeholder expertise, effectively bridging the gap between national regulatory mandates and the nuanced, context-specific requirements of local landscapes (Elbakidze et al., 2010, p. 4; Ros-Tonen et al., 2018, p. 8). This multi-level approach acknowledges that sustainability is not solely a technical outcome but a synergistic process contingent on aligning policy reform with community empowerment (Siahaan et al., 2025). By embedding these feedback loops within the project's governance architecture, firms avoid reliance on a single panacea, instead utilizing a context-sensitive management approach that harmonizes local ecological imperatives with regional institutional frameworks (Riva et al., 2025, p. 32423).

### **Learning and Responsive Capacity**

Firms must prioritize the implementation of double-loop learning routines, which require the systematic evaluation and modification of underlying project objectives when initial assumptions about stakeholder cooperation prove incongruent with field realities (Craig et al., 2017, p. 6). This shift necessitates moving beyond simple operational adjustments to actively interrogate the institutional norms and power asymmetries that dictate stakeholder interactions, effectively preventing the entrenchment of suboptimal governance trajectories (Wieland et al., 2023, p. 17; Ocrpom et al., 2007, p. 15177). By facilitating these iterative feedback mechanisms, firms enable stakeholders to participate in the diagnostic reconfiguration of resource management, fostering social learning that transcends superficial collaboration (Adanma & Ogunbiyi, 2024, p. 782; Toit, 2017, p. 227). This process encourages experimentation and the continuous refinement of governance frameworks, allowing organizations to treat disturbances as critical inputs for systemic adaptation (Subramaniam et al., 2023, p. 1133; Tàbara & Pahl-Wostl, 2007, p. 2).

### **Project Legitimacy Construction**

Dynamic Negotiation Flexibility functions as a mechanism to secure the social license to operate by anchoring project legitimacy in three distinct, mutually reinforcing dimensions: pragmatic, moral, and cognitive (Stupak et al., 2021, p. 5). Pragmatic legitimacy is achieved when the framework demonstrates clear mutual benefits and tangible socioeconomic outcomes for local communities, thereby aligning the project with their immediate needs ((IPCC), 2023, p. 831; Yakovleva & Vázquez-Brust, 2017, p. 82). Conversely, moral legitimacy is cultivated by embedding environmental ethics and inclusive decision-making into the project's core, ensuring interventions resonate with local cultural values and address historic power imbalances (Chaffin et al., 2014, p. 8; Cosens, 2013, p. 1). Finally, cognitive legitimacy emerges as stakeholders internalize the project's necessity as a taken-for-granted component of the regional social-ecological landscape, a state achieved only when DNF processes facilitate long-term, self-adapting stakeholder partnerships (Jeremy, 2005, p. 357). By institutionalizing such transparency and accountability, these partnerships transform the social license to operate from a precarious negotiation into a robust asset,

effectively fostering the trust and social capital necessary for enduring governance (Cantino et al., 2017, p. 511; Pahl-Wostl et al., 2007, p. 10).

This cognitive alignment is predicated on making the fundamental basis of diverse stakeholder positions explicit, thereby enabling a deeper understanding of the pluralistic views inherent in complex resource management. This commitment to transparent dialogue mitigates the risk of superficial policy responses that often neglect the underlying cognitive dimensions of resource conflict (Adams et al., 2003, p. 1916). By fostering such participatory capacity, the firms ensure that stakeholders transition from passive observers to active co-producers of governance, which effectively secures their long-term compliance and commitment to the project.

### **Stakeholder Acceptance Pathways**

Dynamic Negotiation Flexibility functions as a mechanism to navigate these pathways by first establishing pragmatic legitimacy through tangible resource sharing and benefit alignment, which subsequently builds the moral foundation required for stakeholder endorsement (Mercer-Mapstone et al., 2017; Yakovleva & Vázquez-Brust, 2017, p. 82). As stakeholders observe these consistent, value-aligned actions, the organization gradually achieves cognitive legitimacy, shifting from a contested entity to one perceived as a necessary, integrated element of the local social fabric (Stuart et al., 2022, p. 5). This trajectory of acceptance is evidenced by early regulatory endorsement signals, such as the formalization of joint-oversight committees, and community-led initiatives that validate the project's ongoing operational status (Sáenz, 2018; Schadeberg et al., 2024).

### **Moral and Cognitive Legitimacy**

Beyond mere regulatory compliance, moral legitimacy is cultivated through the normative justification of project impacts, where firms engage in shared meaning creation to ensure that their operational vision aligns with the evolving ethical values of the local community (Nonet et al., 2022, p. 954). This approach necessitates that organizations move beyond simple transactional engagements to facilitate a deliberative process that addresses the "moral authority" a community wields over industrial operations (Breakey et al., 2025). Such engagement effectively internalizes community concerns, transforming procedural fairness into a bedrock of institutional trust that mitigates the risk of project opposition (Moffat & Zhang, 2013). By fostering such reciprocal dialogue, organizations demonstrate that their presence is not merely an external imposition but a co-constructed endeavor that respects the collective agency of local actors (Eabrasu et al., 2021, p. 126084). This deliberative process requires navigating the inherent risks of co-option, as formal inclusivity must actively dismantle rather than mirror existing structural inequalities to avoid the pitfalls of symbolic engagement. By grounding these interactions in authentic, transparent communication rather than instrumental, compliance-driven strategies, firms move beyond mere conflict suppression and toward a genuine alignment of project objectives with broader societal goals (Ezeh et al., 2024; Hanson et al., 2024, p. 3459).

### **Discussion and Implications**

The synthesis of conflict de-escalation, organizational adaptation, and project legitimacy through Dynamic Negotiation Flexibility reveals that effective governance in greenfield mining hinges on shifting from static, bilateral concessions toward nuanced, multilateral deliberative processes (Kluskens et al., 2024, p. 841; Lezak et al., 2019, p. 118117). This transformation requires institutionalizing impartial mediation to address structural power imbalances, ensuring that local needs are substantively integrated rather than subordinated to corporate or state interests (Adomako-Kwakye & Mensah, 2023; Oh et al., 2023). However, the efficacy of this framework remains bounded by the existing structural inequalities of host regions, which can constrain deliberative agendas and enable symbolic rather than substantive engagement (Banerjee, 2017, p. 808).

Consequently, managers must proactively align rhetoric with verifiable conduct to prevent organizational hypocrisy, as stakeholders increasingly scrutinize discrepancies between corporate social responsibility claims and project-level outcomes (Böhling et al., 2017, p. 199; Maddaloni & Sabini, 2022, p. 790). Furthermore, policy frameworks should mandate the transition from privately-led grievance mechanisms toward independent, multi-stakeholder oversight to prevent the isolation of community demands and the mitigation of resistance through co-option (Gustafsson, 2016; Persson, 2024, p. 553). Ultimately, the success

of this model depends on recognizing that consensus-based outcomes are inherently limited in high-conflict environments, where the perception of an alternative to negotiation often compels stakeholders to favor unilateral mobilization over dialogue (Jagers et al., 2018, p. 143; Johansson, 2023, p. 834). Therefore, practitioners must resist the urge to view deliberative platforms as tools for silencing dissent, instead acknowledging that conflict and agonistic pluralism are inevitable components of democratic resource management (Maher, 2021, p. 18). Rather than seeking total consensus, firms must facilitate ongoing learning cycles that empower local actors to influence technical project parameters (Poelzer et al., 2021, p. 234), while simultaneously linking negotiation efforts to broader institutional skills that extend beyond the immediate bargaining table.

Such systemic integration ensures that adaptation pathways remain responsive to climate-induced shifts and legacy conflicts, transforming localized project management into a broader model of resilient socio-ecological governance (Franks et al., 2014; Loginova & Batterbury, 2019, p. 9). This holistic approach acknowledges that structural inequalities and historical legacies profoundly shape institutional outcomes, necessitating a hybrid system of governance that transcends both local and external interests (Calzada et al., 2025, p. 14). Future research must move beyond theoretical constructs to systematically analyze how varying project scales and regional policy contexts moderate the effectiveness of these multi-stakeholder initiatives (Eikelenboom & Long, 2022, p. 33; Ryder et al., 2023, p. 201).

Furthermore, the professionalization of local community and advocacy groups remains a critical prerequisite for narrowing the power gap between marginalized stakeholders and industrial actors, thereby ensuring that negotiated outcomes reflect genuine, rather than imposed, alignment (Walters et al., 2021, p. 24). By fostering such institutional capacity, organizations can move toward triple-loop learning frameworks that not only address immediate operational disputes but also facilitate the long-term, adaptive restructuring of power dynamics between mining entities and local communities (A.M. & Barletti, 2020, p. 6).

Ultimately, this evolution necessitates that firms transcend the traditional view of state-sanctioned activity as a sufficient license to operate, recognizing instead that systemic resilience depends on actively accommodating the "messiness" of indigenous land tenure and historical grievances that often remain invisible to external corporate observers (Owen & Kemp, 2023, p. 63). Policy interventions must therefore prioritize the creation of robust, multi-stakeholder platforms that integrate local knowledge systems and alternative development paradigms to preempt the escalation of territorial disputes (García et al., 2025, p. 261) (Ghorbani et al., 2023, p. 140427). Building on these platforms, firms should institutionalize Indigenous-led knowledge sharing within Impact and Benefit Agreements to embed local perspectives into organizational strategy and mitigate the risks of exclusionary negotiation processes (Brunet & Longboat, 2023, p. 194).

Furthermore, achieving long-term viability requires that organizational decision-making remains adaptive to idiosyncratic local conditions rather than relying exclusively on centralized, standardized global protocols (Bruijn et al., 2023, p. 151). To this end, implementing company size-dependent monitoring mechanisms for financial flows can help prevent the solidification of corrupt local power structures while reinforcing institutional accountability (Kelling et al., 2020, p. 829). By partnering with non-governmental organizations to foster localized market development, companies can effectively translate these systemic improvements into measurable poverty reduction and socio-economic empowerment (Ansu-Mensah et al., 2021, p. 15). Such strategic alignment requires moving beyond superficial consultations to address the root causes of systemic disempowerment, ensuring that grievance processes are neither instrumentalized as "blunt" tools for suppression nor siloed from the broader geopolitical contexts of the energy transition (Ciftci & Lemaire, 2023, p. 101386; Hofmeyr, 2025).

Moving forward, governments must adopt Strategic Environmental and Social Assessment processes to align project development with regional policy goals, ensuring that sustainability mandates are not undermined by fragmented, site-specific extraction policies (Petavratzi et al., 2022, p. 695). Additionally, because the majority of energy transition mineral projects overlap with Indigenous or Peasant territories, policymakers must enforce rigorous consultation frameworks that prevent the dilution of international human rights safeguards in the pursuit of rapid market expansion. Ultimately, these governance mechanisms must shift from reactive mitigation toward empowering Indigenous communities to define the parameters of a just transition, ensuring that community-defined success metrics dictate operational viability (Symington, 2025). By institutionalizing these community-led benchmarks, developers can effectively mitigate the risks of colonial-style displacement and environmental degradation that currently threaten the long-term viability of

the green minerals sector (Matthias, 2025; Owen et al., 2022). Such structural shifts remain bounded by the basic incompatibility between the preservation mandates of international instruments and the intensive extraction required for climate mitigation (Owen et al., 2022, p. 206).

Consequently, while transnational governance initiatives attempt to standardize responsible mining through reporting and verification, these mechanisms often function as "rituals of legitimation" that fail to mitigate the material harms of intensive extractivism (Johnson et al., 2025). To bridge this gap, managerial strategies must integrate demand-side circularity, effectively reducing the absolute volume of primary extraction required for the energy transition (Kainiemi et al., 2025). By shifting corporate focus from pure output maximization to life-cycle efficiency, firms can better align their operational footprints with the ecological carrying capacities of resource frontiers (Creutzig et al., 2024, p. 569; Gomes, 2025). Furthermore, governments must leverage their positions within global financial hubs to mandate adherence to rigorous environmental standards—such as the Taskforce on Nature-Related Financial Disclosures—thereby ensuring that the transition to renewable energy does not exacerbate the environmental degradation and population displacement inherent in unregulated extraction (Lèbre et al., 2020, p. 2).

Bridging these diverse, often conflicting priorities necessitates a fundamental reorientation of extractive governance that internalizes the true social and ecological costs of production (Watari et al., 2021), rather than externalizing them onto marginalized frontiers. This paradigm shift requires moving beyond the "accountability traps" that prioritize corporate normative logics over the tangible needs of impacted territories (Park et al., 2024). Ultimately, this requires transitioning from a market-centric focus to a model of multi-actor governance that holds both private firms and state authorities accountable for the material well-being of the communities where extraction occurs (Dabelko et al., 2022, p. 48; Kügerl et al., 2022, p. 116721). Such a reorientation requires that ESG frameworks move beyond merely optimizing supply chain transparency to actively addressing the systemic tensions between green technology demand and localized environmental justice (Boateng & Klopp, 2024; Smith et al., 2023).

### **Managerial Practice Implications**

To operationalize Dynamic Negotiation Flexibility, leadership teams must pivot from rigid, contract-first paradigms toward preparation models that prioritize modularity in impact agreements, allowing for fluid adjustments as local social data evolves (Kemp & Owen, 2024; VanDeveer et al., 2023, p. 77). Leaders should cultivate an adaptive posture by establishing "negotiation trigger points" that mandate formal, inclusive reviews whenever environmental or community-level impact thresholds are approached, thereby avoiding the pitfalls of static goal-setting (Grabs & Garrett, 2023, p. 483). By adopting this iterative methodology, firms can navigate the contingency and flux inherent in the security–sustainability nexus, ensuring that strategic choices remain resilient against the shifting demands of the energy transition (Riofrancos, 2022, p. 35).

Furthermore, managers should implement decentralized governance structures that grant frontline teams the autonomy to reconcile site-specific socio-ecological complexities with overarching corporate sustainability targets (García et al., 2023, p. 113942). This shift necessitates a proactive internal alignment where managerial incentives are explicitly coupled with long-term, community-defined project legitimacy rather than purely short-term extraction milestones (Hyldmo et al., 2025; Maltais et al., 2025). By fostering such organizational agility, leadership teams can better manage the intense context dependency of mineral extraction and proactively mitigate the societal inequalities often exacerbated by traditional, top-down implementation agendas (Billon & Spiegel, 2021, p. 791; Sauer & Seuring, 2017, p. 256). This transition demands that mining organizations transcend mere 'social engagement' to become fully 'socially-embedded' entities that calibrate their operational purpose against the holistic wellbeing of the communities and ecosystems they inhabit (Gloaguen et al., 2022, p. 3). This entails prioritizing closed-loop supply models and substitution alternatives to attenuate the geopolitical pressures that frequently drive companies toward exploitative or high-risk extraction behaviors (Nygaard, 2022, p. 1120). Furthermore, executives must recognize that the temporal mismatch between long-cycle geological exploration and rapid market demand volatility requires a shift toward portfolios that value restorative justice and land stewardship over immediate output targets (Dall-Orsoletta et al., 2022, p. 100280; Ku et al., 2024, p. 175). Integrating these restorative priorities necessitates a transition toward inclusive co-management models, where stakeholders such as environmental scientists and indigenous representatives hold deliberative authority over the project's life-cycle strategy (Bamdad, 2025, p. 28; Ullah et al., 2023, p. 2176).

Ultimately, this approach addresses the risk of "green colonialism" by ensuring that sustainability is defined through empirical, multi-dimensional assessment rather than standardized corporate rhetoric (Vidal, 2024, p. 3). By internalizing these circular economy principles and integrated closure strategies, firms transform environmental mitigation from a peripheral compliance cost into a core competitive advantage that actively restores disturbed land (Ivic et al., 2021, p. 14). Such comprehensive realignment demands moving beyond incremental technological fixes to critically re-evaluate the normative assumptions that currently institutionalize the extractive system. Operationalizing these systemic changes requires shifting corporate identity from that of a mere extractor to a builder of societal capital, treating social value as a core line accountability rather than a peripheral compliance function (Clausen & Sørensen, 2022, p. 534). This transformation necessitates the adoption of a shared-value paradigm that systematically integrates community-defined socio-economic indicators into the core financial reporting of mining operations (Endl et al., 2025, p. 239). This shift requires replacing the traditional "leadership-trickle-down" model with decentralized decision-making processes that empower local voices to define, monitor, and influence the project's environmental and social outcomes (Hodge et al., 2022, p. 587).

In this framework, organizational success is re-evaluated not by mineral output volume alone, but by the systemic effectiveness of feedback loops that integrate stakeholder perceptions into ongoing operational adaptations (Severiano et al., 2025). Establishing such responsive systems creates clear boundary conditions for DNF implementation, where the framework's efficacy is bounded by the project's willingness to cede formal veto power to local custodians and reject the legacy of internal colonialism (Dunlap et al., 2024, p. 3; Riggs et al., 2025). Such structural devolution relies upon adopting cradle-to-cradle mining architectures that treat the post-extractive landscape as a foundational asset for long-term regional development rather than a liability (Herrington & Tibbett, 2022, p. 21).

Consequently, companies must move beyond static rehabilitation efforts to integrate proactive economic diversification strategies, ensuring that mineral extraction catalyzes enduring regional prosperity rather than mere environmental reclamation (Koathai, 2025; Yu et al., 2025). By incorporating nature-positive concepts such as landscape-scale biodiversity recovery into early planning, firms can proactively manage material risks while aligning corporate commitments with global ecological boundaries (Maier et al., 2023; Victurine et al., 2024). This integration necessitates distinguishing landscape conservation from standard mitigation hierarchy obligations, such as site-specific rehabilitation or offsetting, to ensure that commitments remain verifiable and outcome-oriented (Sonter et al., 2026).

Ultimately, this paradigm shift requires embedding multi-stakeholder planning directly into the mine lifecycle to reach consensus on post-extraction visions, thereby transforming social license from a transactional hurdle into a collaborative regional development strategy (Offenheiser, 2021, p. 230). To achieve this, leadership must view negotiation not as a singular event, but as a continuous, collaborative dialogue that leverages local indigenous knowledge to align extractive operations with broader sustainable development goals (Cai & Hong, 2024, p. 10; Pedro et al., 2017, p. 164). Accordingly, negotiation preparation should shift from adversarial position-taking to a dynamic framework that treats the collective right to development as a foundational parameter for operational planning.

## **Conclusions and Limitations**

The efficacy of the DNF framework is fundamentally constrained in jurisdictions characterized by weak institutional rule of law or systemic exclusion, where participatory governance risks being captured by local elites to monopolize resource benefits (Matthias, 2025). Moreover, DNF remains insufficient when profound asymmetries in bargaining power persist, as a truly equitable relationship requires symmetric levels of knowledge and institutional support to prevent meaningful engagement from devolving into mere exploitation (Meyersfeld, 2016, p. 46).

Furthermore, in high-conflict settings where historical grievances have eroded the social license to operate, the framework's reliance on consensus-based dialogue may prove inadequate to bridge deep-seated ideological divides (Christensen, 2018, p. 68). Consequently, managerial implementation must be contingent upon robust, third-party oversight to validate the authenticity of participatory processes and prevent the co-option of local representation (Mercer-Mapstone et al., 2018; Yu et al., 2024, p. 10).

Policy frameworks should therefore mandate formal mechanisms for independent mediation and transparent grievance tracking to ensure that community participation transitions from performative consultation to empowered, legitimate agency (Giurco & Cooper, 2012, p. 15; Hofmeyr, 2025). Ultimately,

institutionalizing these practices requires moving beyond tokenistic involvement to ensure communities possess the procedural authority to influence the design and delivery of development strategies from the project's inception (Devlin, 2023, p. 20). Such institutionalization necessitates adopting an anthropology of development perspective to decenter Western normative frameworks and foster reflexive, culturally situated engagement (Benkert et al., 2025a, 2025b). This requires the operationalization of Free, Prior, and Informed Consent as a mechanism of negotiated justice, ensuring that Indigenous nations retain the autonomy to define decision-making processes that align with their own institutional procedures (Downs et al., 2020, p. 31; Szablowski, 2010). However, this framework reaches its limits in regions where local governance remains fragmented or subject to competing claims from diverse stakeholders, potentially undermining the consistency of rights-based resource management (Wallace et al., 2021, p. 366). In such volatile contexts, standardized participatory models often falter by failing to account for the specific socio-political realities of a region, potentially magnifying existing social cleavages rather than resolving them (Fontana & Grugel, 2015, p. 254). Such situations emphasize that simply increasing the frequency of engagement is insufficient if structural power disparities are not concurrently addressed through deliberate checks and balances (Kapoor, 2001, p. 275; Morales & Harris, 2014, p. 709). Thus, managerial initiatives must prioritize the institutionalization of neutral mediation and resource accessibility to mitigate power asymmetries, ensuring that reticent participants are not sidelined by dominant interests (Ruano-Chamorro et al., 2021, p. 6).

Ultimately, long-term stability necessitates transitioning from project-based participatory forums toward the cultivation of durable, empowered local institutions capable of navigating the complex socio-political struggles that persist well beyond initial consent (Fischer et al., 2023, p. 1345; Otsuki et al., 2016, p. 161). Beyond this, firm-level commitments must be integrated into broader policy architectures that mandate inclusive development planning, as unilateral corporate efforts often fail to dismantle the systemic inequities entrenched in frontier regions (Setiawati et al., 2025). Furthermore, firms must avoid the pitfall of "means-ends decoupling," where nominal compliance with legal norms masks an underlying failure to achieve genuine stakeholder inclusion.

To mitigate such risks, organizations must adopt a substantive approach to stakeholder engagement that prevents discourse from becoming a tool of "discursive coercion" (Turkina, 2024) or a superficial construct that merely reinforces existing power imbalances (Hoz & Reuter, 2023).

Effective implementation requires practitioners to recognize that monologic engagement strategies often consolidate power among dominant actors while systematically denying agentic presence to marginalized communities (Bianchi et al., 2024, p. 613).

Consequently, firms must actively foster deliberative capacity by ensuring that input legitimacy reflects the diverse interests and knowledge bases of all participants rather than merely the most influential (Soundararajan et al., 2019, p. 390).

## References

1. Adams, W. M., Brockington, D., Dyson, J., & Vira, B. (2003). Managing Tragedies: Understanding Conflict over Common Pool Resources. *VTechWorks (Virginia Tech)*, 302(5652), 1915–1916. <https://doi.org/10.1126/science.1087771>
2. Adanma, U. M., & Ogunbiyi, E. O. (2024). Evaluating the effectiveness of global governance mechanisms in promoting environmental sustainability and international relations. *Finance & Accounting Research Journal*, 6(5), 763–791. <https://doi.org/10.51594/farj.v6i5.1151>
3. Adomako-Kwakye, C., & Mensah, R. O. (2023). Social Legitimacy as a Sustainable Tool for Resolving Mining-Induced Conflicts in Ghana (pp. 169–190). <https://doi.org/10.4324/9781003355717-12>
4. Alawattage, C., & Azure, J. D.-C. (2019). Behind the World Bank's ringing declarations of "social accountability": Ghana's public financial management reform. *Critical Perspectives on Accounting*, 78, 102075–102075. <https://doi.org/10.1016/j.cpa.2019.02.002>
5. Alawattage, C., & Fernando, S. J. (2017). Postcoloniality in corporate social and environmental accountability. *Accounting Organizations and Society*, 60, 1–20. <https://doi.org/10.1016/j.aos.2017.07.002>
6. Aleksandrov, E. (2024). Accounting and participatory governance for public sector hybridity. In Edward Elgar Publishing eBooks (pp. 47–66). Edward Elgar Publishing. <https://doi.org/10.4337/9781800888456.00012>

7. Allen, C. R., Fontaine, J. J., Pope, K. L., & Garmestani, A. S. (2010). Adaptive management for a turbulent future. *Journal of Environmental Management*, 92(5), 1339–1345. <https://doi.org/10.1016/j.jenvman.2010.11.019>
8. Alosi, A., Annunziata, E., Rizzi, F., & Frey, M. (2022). Conceptualising active management of paradoxical tensions in corporate sustainability: A systematic literature review. *Business Strategy and the Environment*, 32(6), 3529–3549. <https://doi.org/10.1002/bse.3314>
9. A.M., L., & Barletti, S. (2020). Designing for engagement: Insights for more equitable and resilient multi-stakeholder forums. In Center for International Forestry Research (CIFOR) eBooks. <https://doi.org/10.17528/cifor/007593>
10. Amoah, P., & Eweje, G. (2021). Barriers to environmental sustainability practices of multinational mining companies in Ghana: an institutional complexity perspective. *Corporate Governance*, 22(2), 364–384. <https://doi.org/10.1108/cg-06-2021-0229>
11. Andersen, S. E., & Høvring, C. M. (2019). CSR stakeholder dialogue in disguise: Hypocrisy in story performances. 114, 421–435. <https://doi.org/10.1016/j.jbusres.2019.08.030>
12. Angotii, M., Ferreira, A. C. de S., Eugénio, T., Branco, M. C., & Queiroz, J. M. (2024). A sustainability assessment modeling-based external account of the impacts of mining activities in Brazil. *Sustainability Accounting Management and Policy Journal*, 15(6), 1286–1309. <https://doi.org/10.1108/sampj-05-2023-0297>
13. Anguelovski, I. (2011). Understanding the Dynamics of Community Engagement of Corporations in Communities: The Iterative Relationship Between Dialogue Processes and Local Protest at the Tintaya Copper Mine in Peru. *Society & Natural Resources*, 24(4), 384–399. <https://doi.org/10.1080/08941920903339699>
14. Annesi, N., Battaglia, M., Ceglia, I., & Mercuri, F. (2024). Navigating paradoxes: building a sustainable strategy for an integrated ESG corporate governance. *Management Decision*, 63(2), 531–559. <https://doi.org/10.1108/md-10-2023-2006>
15. Ansu-Mensah, P., Marfo, E. O., Awuah, L. S., & Amoako, K. O. (2021). Corporate social responsibility and stakeholder engagement in Ghana's mining sector: a case study of Newmont Ahafo mines. *International Journal of Corporate Social Responsibility*, 6(1). <https://doi.org/10.1186/s40991-020-00054-2>
16. Arai, T. (2025). Implications of Functional Coexistence for Conflict Intervention and Peacebuilding (pp. 36–59). <https://doi.org/10.4324/9781032702605-4>
17. Arenas, D., Albareda, L., & Goodman, J. (2020). Contestation in Multi-Stakeholder Initiatives: Enhancing the Democratic Quality of Transnational Governance. *Business Ethics Quarterly*, 30(2), 169–199. <https://doi.org/10.1017/beq.2019.29>
18. Arhin, G. E. (2025). Same project, different responses: Unravelling varied community consent to mining-induced displacement in Ghana's lithium sector. *The Extractive Industries and Society*, 24, 101716–101716. <https://doi.org/10.1016/j.exis.2025.101716>
19. Assche, K. V., Valentinov, V., & Verschraegen, G. (2021). Adaptive governance: learning from what organizations do and managing the role they play. *Kybernetes*, 51(5), 1738–1758. <https://doi.org/10.1108/k-11-2020-0759>
20. Azam, R. M. U. (2025). The Integrated Environmental Justice ADR Paradigm: Institutionalizing Equity and Reciprocity in Transboundary Conflict Resolution. *Conflict Resolution Quarterly*, 43(3), 441–455. <https://doi.org/10.1002/crq.70010>
21. Baba, S., & Brunet, M. (2023). Project legitimacy: Towards a theoretical framework. *European Management Review*, 21(4), 887–901. <https://doi.org/10.1111/emre.12620>
22. bailey, denis. (2026a). "The Geometry of De-Escalation: A Manifold-Based Theory of High-Risk Negotiation." In Zenodo (CERN European Organization for Nuclear Research). European Organization for Nuclear Research. <https://doi.org/10.5281/zenodo.18513326>
23. bailey, denis. (2026b). "The Geometry of De-Escalation: A Manifold-Based Theory of High-Risk Negotiation." In Zenodo (CERN European Organization for Nuclear Research). European Organization for Nuclear Research. <https://doi.org/10.5281/zenodo.18513327>
24. Bakker, F. G. A. de, Rasche, A., & Ponte, S. (2019). Multi-Stakeholder Initiatives on Sustainability: A Cross-Disciplinary Review and Research Agenda for Business Ethics. *Business Ethics Quarterly*, 29(3), 343–383. <https://doi.org/10.1017/beq.2019.10>

25. Bamdad, S. (2025). Advancing sustainability in complex systems: integrating environmental strategy with statistical modelling. *Annals of Operations Research*. <https://doi.org/10.1007/s10479-025-06878-0>
26. Banerjee, S. B. (2017). Transnational power and translocal governance: The politics of corporate responsibility. *City Research Online* (City University London), 71(6), 796–821. <https://doi.org/10.1177/0018726717726586>
27. Banna, H., Mostafiz, M. I., Ahmed, F. U., & Tarba, S. Y. (2024). Social Innovation and the Financial Risk of EMNCs - The Contingent Role of Institutional Legitimacy. *Management International Review*, 64(3), 489–525. <https://doi.org/10.1007/s11575-024-00545-5>
28. Bellucci, M., Simoni, L., Acuti, D., & Manetti, G. (2019). Stakeholder engagement and dialogic accounting. *Portsmouth Research Portal* (University of Portsmouth), 32(5), 1467–1499. <https://doi.org/10.1108/aaaj-09-2017-3158>
29. Benkert, J., Eversole, R., & Dembek, K. (2025a). Towards Authentic Engagement with Indigenous Peoples: Lessons from Negotiated Agreements in the Pilbara, Western Australia. *PubData*. <https://doi.org/10.48548/pubdata-3215>
30. Benkert, J., Eversole, R., & Dembek, K. (2025b). Towards Authentic Engagement with Indigenous Peoples: Lessons from Negotiated Agreements in the Pilbara, Western Australia. *Business & Society*, 65(4), 978–1009. <https://doi.org/10.1177/00076503251376892>
31. Berkes, F. (2017). Environmental Governance for the Anthropocene? Social-Ecological Systems, Resilience, and Collaborative Learning. *Sustainability*, 9(7), 1232–1232. <https://doi.org/10.3390/su9071232>
32. Berti, M., & Simpson, A. V. (2019). The Dark Side of Organizational Paradoxes: The Dynamics of Disempowerment. *Academy of Management Review*, 46(2), 252–274. <https://doi.org/10.5465/amr.2017.0208>
33. Bhaumik, S. K., Estrin, S., & Narula, R. (2023). Integrating host-country political heterogeneity into MNE–state bargaining: insights from international political economy. *Journal of International Business Studies*, 55(2), 157–171. <https://doi.org/10.1057/s41267-023-00651-w>
34. Bianchi, L., Caruana, R., & Shivji, A. K. (2024). Engaging Marginalized Stakeholders: Towards a Dialogical Theorization of Effective Corporate-Rightsholder Remedy. *Journal of Business Ethics*, 201(3), 605–619. <https://doi.org/10.1007/s10551-024-05879-6>
35. Billon, P. L., & Spiegel, S. J. (2021). Cleaning mineral supply chains? Political economies of exploitation and hidden costs of technical fixes. *Edinburgh Research Explorer* (University of Edinburgh), 29(3), 768–791. <https://doi.org/10.1080/09692290.2021.1899959>
36. Boateng, F. G., & Klopp, J. M. (2024). The electric vehicle transition: A blessing or a curse for improving extractive industries and mineral supply chains? *Energy Research & Social Science*, 113, 103541–103541. <https://doi.org/10.1016/j.erss.2024.103541>
37. Böhlring, K., Murguía, D. I., & Godfrid, J. (2017). Sustainability Reporting in the Mining Sector: Exploring Its Symbolic Nature. *Business & Society*, 58(1), 191–225. <https://doi.org/10.1177/0007650317703658>
38. Bond, C. J. (2013). Sustainable peace: An added dimension to social sustainability in the mining context. *RMIT Research Repository* (RMIT University Library). [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=2898538](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=2898538)
39. Bontempi, A., Bene, D. D., & Felice, L. J. D. (2021). Counter-reporting sustainability from the bottom up: the case of the construction company WeBuild and dam-related conflicts. *Journal of Business Ethics*, 182(1), 7–32. <https://doi.org/10.1007/s10551-021-04946-6>
40. Boutilier, R. G. (2014). Frequently asked questions about the social license to operate. *Impact Assessment and Project Appraisal*, 32(4), 263–272. <https://doi.org/10.1080/14615517.2014.941141>
41. Boutilier, R. G., & Bahr, K. (2020). A Natural Language Processing Approach to Social License Management. *Sustainability*, 12(20), 8441–8441. <https://doi.org/10.3390/su12208441>
42. Brand, T., Blok, V., & Verweij, M. (2019). Stakeholder Dialogue as Agonistic Deliberation: Exploring the Role of Conflict and Self-Interest in Business-NGO Interaction. *Business Ethics Quarterly*, 30(1), 3–30. <https://doi.org/10.1017/beq.2019.21>
43. Breakey, H., Wood, G., & Sampford, C. (2025). Understanding and defining the social license to operate: Social acceptance, local values, overall moral legitimacy, and ‘moral authority.’ *Resources Policy*, 102, 105488–105488. <https://doi.org/10.1016/j.resourpol.2025.105488>

44. Bristol-Alagbariya, B., Ayanponle, L. O., & Ogedengbe, D. E. (2024). Advanced strategies for managing industrial and community relations in high-impact environments. *International Journal of Science and Technology Research Archive*, 7(2), 76–83. <https://doi.org/10.53771/ijstra.2024.7.2.0069>
45. Broccardo, L., & Mauro, S. G. (2023). The path towards sustainability: The role of internal stakeholders and management accounting in a dialogic perspective. *Corporate Social Responsibility and Environmental Management*, 31(3), 2496–2513. <https://doi.org/10.1002/csr.2697>
46. Brown, J., & Dillard, J. (2015). Dialogic Accountings for Stakeholders: On Opening Up and Closing Down Participatory Governance. *Journal of Management Studies*, 52(7), 961–985. <https://doi.org/10.1111/joms.12153>
47. Brown, J., & Dillard, J. (2020). Accounting for non-financial matters: technologies of humility as a means for developing critical dialogic accounting and accountability. *Meditari Accountancy Research*, 29(2), 197–218. <https://doi.org/10.1108/medar-01-2020-0692>
48. Bruijn, K., Georgallis, P., Albino-Pimentel, J., Kourula, A., & Teegen, H. (2023). MNE–civil society interactions: a systematic review and research agenda. *Journal of International Business Studies*, 55(2), 136–156. <https://doi.org/10.1057/s41267-023-00649-4>
49. Brunet, N. D., & Longboat, S. (2023). Local Communities and the Mining Industry. In Econstor (Econstor). <https://doi.org/10.4324/9781003182375>
50. Buchanan, S. (2018). Turning lead into gold: How conflict shapes field settlements in Canadian mining. *Academy of Management Proceedings*, 2018(1), 17183–17183. <https://doi.org/10.5465/ambpp.2018.17183abstract>
51. Burch, S., & Bella, J. D. (2021). Business models for the Anthropocene: accelerating sustainability transformations in the private sector. *Sustainability Science*, 16(6), 1963–1976. <https://doi.org/10.1007/s11625-021-01037-3>
52. Burchell, J., & Cook, J. (2013). CSR, Co-optation and Resistance: The Emergence of New Agonistic Relations Between Business and Civil Society. *Repository@Hull (Worktribe) (University of Hull)*, 115(4), 741–754. <https://doi.org/10.1007/s10551-013-1830-z>
53. Busco, C., & Quattrone, P. (2018). Performing business and social innovation through accounting inscriptions: An introduction. *Accounting Organizations and Society*, 67, 15–19. <https://doi.org/10.1016/j.aos.2018.03.002>
54. Byl, C. A. V. der, & Slawinski, N. (2015). Embracing Tensions in Corporate Sustainability. *Organization & Environment*, 28(1), 54–79. <https://doi.org/10.1177/1086026615575047>
55. Cai, T., & Hong, Z. (2024). Exploring the structure of the digital economy through blockchain technology and mitigating adverse environmental effects with the aid of artificial neural networks. *Frontiers in Environmental Science*, 12. <https://doi.org/10.3389/fenvs.2024.1315812>
56. Calton, J. M., & Payne, S. L. (2003). Coping With Paradox. *Business & Society*, 42(1), 7–42. <https://doi.org/10.1177/0007650302250505>
57. Calzada, L., Schneider, L., & Figueroa, F. (2025). Local perspectives and institutional bricolage around conservation and development: Sembrando Vida and the Maya Train in the Southern Yucatán Peninsula. *Regional Environmental Change*, 25(4). <https://doi.org/10.1007/s10113-025-02458-x>
58. Campbell, B., Sayer, J., & Walker, B. (2010). Navigating Trade-Offs: Working for Conservation and Development Outcomes. *Ecology and Society*, 15(2). <https://doi.org/10.5751/es-03380-150216>
59. Cantino, V., Devalle, A., Cortese, D., Ricciardi, F., & Longo, M. (2017). Place-based network organizations and embedded entrepreneurial learning. *International Journal of Entrepreneurial Behaviour & Research*, 23(3), 504–523. <https://doi.org/10.1108/ijebr-12-2015-0303>
60. Carlisle, K. M., & Gruby, R. L. (2017). Polycentric Systems of Governance: A Theoretical Model for the Commons. *Policy Studies Journal*, 47(4), 927–952. <https://doi.org/10.1111/psj.12212>
61. Castelló, I., & López-Berzosa, D. (2021). Affects in Online Stakeholder Engagement: A Dissensus Perspective. *Business Ethics Quarterly*, 33(1), 180–215. <https://doi.org/10.1017/beq.2021.35>
62. Castelló, I., Morsing, M., & Schultz, F. (2013). Communicative Dynamics and the Polyphony of Corporate Social Responsibility in the Network Society. *Journal of Business Ethics*, 118(4), 683–694. <https://doi.org/10.1007/s10551-013-1954-1>
63. Chaffin, B. C., Gosnell, H., & Cosens, B. (2014). A decade of adaptive governance scholarship: synthesis and future directions. *Ecology and Society*, 19(3). <https://doi.org/10.5751/es-06824-190356>

64. Chambers, J. M., Wyborn, C., Klenk, N., Ryan, M., Şerban, A., Bennett, N., Brennan, R., Charli-Joseph, L., Fernández-Giménez, M. E., Galvin, K. A., Goldstein, B. E., Haller, T., Hill, R., Múnera-Roldán, C., Nel, J., Österblom, H., Reid, R. S., Riechers, M., Spierenburg, M., ... Rondeau, R. J. (2021). Co-productive agility and four collaborative pathways to sustainability transformations. *ANU Open Research* (Australian National University), 72, 102422–102422. <https://doi.org/10.1016/j.gloenvcha.2021.102422>
65. Chapin, F. S., Carpenter, S. R., Kofinas, G. P., Folke, C., Abel, N., Clark, W. C., Olsson, P., Stafford-Smith, M., Walker, B., Young, O. R., Berkes, F., Biggs, R., Grove, J. M., Naylor, R. L., Pinkerton, E., Steffen, W., & Swanson, F. J. (2009). Ecosystem stewardship: sustainability strategies for a rapidly changing planet. *Trends in Ecology & Evolution*, 25(4), 241–249. <https://doi.org/10.1016/j.tree.2009.10.008>
66. Chenhall, R. H., Hall, M., & Smith, D. (2013). Performance measurement, modes of evaluation and the development of compromising accounts. *Accounting Organizations and Society*, 38(4), 268–287. <https://doi.org/10.1016/j.aos.2013.06.002>
67. Chester, M., Miller, T. R., Muñoz-Erickson, T. A., Helmrich, A., Iwaniec, D. M., McPhearson, T., Cook, E. M., Grimm, N. B., & Markolf, S. A. (2023). Sensemaking for entangled urban social, ecological, and technological systems in the Anthropocene. *Npj Urban Sustainability*, 3(1). <https://doi.org/10.1038/s42949-023-00120-1>
68. Chester, M., Underwood, B. S., Allenby, B., Garcia, M., Samaras, C., Markolf, S. A., Sanders, K. T., Preston, B. L., & Miller, T. R. (2021). Infrastructure resilience to navigate increasingly uncertain and complex conditions in the Anthropocene. *Npj Urban Sustainability*, 1(1). <https://doi.org/10.1038/s42949-021-00016-y>
69. Chowdhury, R., Kourula, A., & Siltaoja, M. (2018). Power of Paradox: Grassroots Organizations' Legitimacy Strategies Over Time. *Business & Society*, 60(2), 420–453. <https://doi.org/10.1177/0007650318816954>
70. Christensen, D. (2018). Concession Stands: How Mining Investments Incite Protest in Africa. *International Organization*, 73(1), 65–101. <https://doi.org/10.1017/s0020818318000413>
71. Ciftci, M. M., & Lemaire, X. (2023). Deciphering the impacts of 'green' energy transition on socio-environmental lithium conflicts: Evidence from Argentina and Chile. *The Extractive Industries and Society*, 16, 101373–101373. <https://doi.org/10.1016/j.exis.2023.101373>
72. Cilliers, P., Biggs, H., Blignaut, S., Choles, A. G., Hofmeyr, J. S., Jewitt, G., & Roux, D. J. (2013). Complexity, Modeling, and Natural Resource Management. *Ecology and Society*, 18(3). <https://doi.org/10.5751/es-05382-180301>
73. Clausen, E., & Sørensen, A. (2022). Required and desired: breakthroughs for future-proofing mineral and metal extraction. *Mineral Economics*, 35, 521–537. <https://doi.org/10.1007/s13563-022-00328-0>
74. Coning, C. de. (2020). Adaptive Peace Operations: Navigating the Complexity of Influencing Societal Change Without Causing Harm. *International Peacekeeping*, 27(5), 836–858. <https://doi.org/10.1080/13533312.2020.1797500>
75. Contrafatto, M., Thomson, I., & Monk, E. (2015). Peru, mountains and los niños: Dialogic action, accounting and sustainable transformation. *Critical Perspectives on Accounting*, 33, 117–136. <https://doi.org/10.1016/j.cpa.2015.04.009>
76. Correggi, C., Toma, P. D., & Ghinoi, S. (2024). Rethinking dynamic capabilities in light of sustainability: A bibliometric analysis. *Business Strategy and the Environment*, 33(8), 7990–8016. <https://doi.org/10.1002/bse.3901>
77. Cosens, B. (2013). Legitimacy, Adaptation, and Resilience in Ecosystem Management. *Ecology and Society*, 18(1). <https://doi.org/10.5751/es-05093-180103>
78. Costa, E., Pesci, C., Andreus, M., & Taufer, E. (2022). When a sector-specific standard for non-financial reporting is not enough: evidence from microfinance institutions in Italy. *Sustainability Accounting Management and Policy Journal*, 13(6), 1334–1360. <https://doi.org/10.1108/sampj-06-2021-0253>
79. Craig, R. K., Garmestani, A. S., Allen, C. R., Arnold, C. A., Birgé, H. E., DeCaro, D. A., Fremier, A. K., Gosnell, H., & Schlager, E. (2017). Balancing stability and flexibility in adaptive governance: an analysis of tools available in U.S. environmental law. *Ecology and Society*, 22(2), 1–3. <https://doi.org/10.5751/es-08983-220203>
80. Creutzig, F., Simões, S. G., Leipold, S., Berrill, P., Azevedo, I., Edelenbosch, O. Y., Fishman, T., Haberl, H., Hertwich, E. G., Krey, V., Lima, A. T., Makov, T., Mastrucci, A., Milojevic-Dupont, N., Nachtigall,

- F., Pauliuk, S., Silva, M., Verdolini, E., Vuuren, D. P. van, ... Wilson, C. (2024). Demand-side strategies key for mitigating material impacts of energy transitions. *IIASA PURE (International Institute of Applied Systems Analysis)*, 14(6), 561–572. <https://doi.org/10.1038/s41558-024-02016-z>
- 81.Dabelko, G. D., Barnhoorn, A., Bell, N., Bell-Moran, D., Broek, E., Eberlein, A., Gadnert, A., Remling, E., Staudenmann, J., Alvarado, J., Bogner, C., Eklöw, K., Horn, B., & Kim, K. (2022). Navigating a just and peaceful transition: Environment of Peace (Part 3). <https://doi.org/10.55163/bhyr7656>
- 82.Dall-Orsoletta, A., Ferreira, P., & Dranka, G. G. (2022). Low-carbon technologies and just energy transition: Prospects for electric vehicles. *Energy Conversion and Management X*, 16, 100271–100271. <https://doi.org/10.1016/j.ecmx.2022.100271>
- 83.Darnhofer, I., Schermer, M., Steinbacher, M., Gabillet, M., & Daugstad, K. (2017). Preserving permanent mountain grasslands in Western Europe: Why are promising approaches not implemented more widely? *Land Use Policy*, 68, 306–315. <https://doi.org/10.1016/j.landusepol.2017.08.005>
- 84.Davis, R., & Franks, D. M. (2011). The costs of conflict with local communities in the extractive industry. *Queensland’s Institutional Digital Repository (The University of Queensland)*, 1–13.
- 85.Dawkins, C. E. (2015). Agonistic Pluralism and Stakeholder Engagement. *Business Ethics Quarterly*, 25(1), 1–28. <https://doi.org/10.1017/beq.2015.2>
- 86.Dembetembe, G. G. (2025). Organizational Responses to Institutional Complexity in the Artisanal and Small-Scale Mining Field. *Journal of Business Ethics*. <https://doi.org/10.1007/s10551-025-06130-6>
- 87.Denedo, M., Thomson, I., & Yonekura, A. (2019). Ecological damage, human rights and oil: local advocacy NGOs dialogic action and alternative accounting practices. *Durham Research Online (Durham University)*, 43(1), 85–112. <https://doi.org/10.1080/01559982.2019.1589904>
- 88.Devlin, J. F. (2023). CSR, SLO and local mining communities (pp. 17–37).
- 89.Dillard, J., & Brown, J. (2015). Broadening out and opening up: an agonistic attitude toward progressive social accounting. *Sustainability Accounting Management and Policy Journal*, 6(2), 243–266. <https://doi.org/10.1108/sampj-09-2014-0055>