



GLOBAL EYE WHITE BOOK

PRESENTED TO : PERU'S EMBASSY IN INDIA

About Global Eye Intelligence

Global Eye Intelligence is a next-generation geopolitical intelligence company based in India, designed to function as both a strategic think tank and an execution powerhouse. Rooted in Indian strategic thought and calibrated to the challenges of an evolving global order, Global Eye Intelligence focuses on delivering actionable, real-time, and forward-looking intelligence products across sectors and regions.

We specialize in developing sovereign, predictive, and region-specific intelligence infrastructure that empowers governments, multilateral institutions, and strategic partners to anticipate and respond to complex challenges. Our work spans areas such as defense and military intelligence, strategic foresight, ESG risk mapping, conflict analysis, economic diplomacy, and public sector innovation.

What distinguishes Global Eye Intelligence is its hybrid model—a fusion of high-quality research, policy design, intelligence systems development, and digital infrastructure building. Our team includes political analysts, coders, economists, policy strategists, designers, and simulation experts who collaborate across domains to craft intelligence blueprints that are holistic, scalable, and tailored to sovereign needs.

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Strategic Intelligence Partnership Proposals

For the Government of the Republic of Peru

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Executive Summary

As Peru navigates rapid transitions in geopolitics, environmental risk, digital disruption, and economic interdependence, there is a growing need to strengthen its national governance ecosystem with predictive intelligence, regional foresight, and simulation-based policymaking.

Global Eye Intelligence proposes a comprehensive, multi-ministry collaboration with the Government of Peru to co-create strategic foresight tools, cross-sector intelligence platforms, and scalable pilot programs to enhance resilience, competitiveness, and diplomatic depth.

This document offers ministry-specific proposals across 17 portfolios, designed to:

- Forecast risks and opportunities
 - Enable data-driven governance
 - Build institutional innovation capacity
 - Facilitate Peru–India cooperation through intelligence diplomacy
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[Ministries 1 to 11 already included]

12. Ministry of Energy and Mines – Mr. Rómulo Mucho

Initiative: *Mining Intelligence and Renewable Energy Foresight Platform*

Background:

Peru's extractive economy is exposed to market volatility, environmental risks, and geopolitical influence. Strategic mining intelligence and clean energy forecasting can position Peru as a sustainable resource leader.

Strategic Components:

- Monitor global lithium, copper, and rare earth trends.
- Predict regulatory shifts in ESG and carbon neutrality.
- Map foreign stakeholding and infrastructure vulnerabilities.

Implementation Roadmap:

- Mining foresight dashboard (3 months).
- Energy-climate risk scenarios (6 months).
- Clean energy investment foresight report (12 months).

Expected Outcomes:

- Sustainable mining policy
- Foreign investment navigation
- Energy transition strategy

♦ 13. Ministry of Transport and Communication – Mr. Raúl Pérez Reyes

Initiative: *Transport Infrastructure Risk Monitor and Digital Mobility Lab*

Background:

Logistics corridors, public transport, and connectivity networks are crucial to Peru's trade and internal cohesion. Forecasting disruptions and digital mobility trends is critical.

Strategic Components:

- Build risk dashboards for logistics chokepoints.
- Develop satellite-linked highway monitoring systems.
- Launch foresight on electric mobility and smart logistics.

Implementation Roadmap:

- Pilot in two major transport corridors (3 months).
- Integrate open-data mobility tracking tools (6 months).
- Launch Peru–India Digital Transport Dialogue (12 months).

Expected Outcomes:

- Infrastructure resilience
- Optimized connectivity policy
- Smart transport integration

◆ 14. Ministry of Housing, Construction, and Sanitation – Ms. Hania Pérez de Cuéllar

Initiative: *Urban Intelligence & Climate-Resilient Housing Platform*

Background:

Rapid urbanization and extreme weather events require Peru to develop smart housing policy powered by foresight and predictive urban planning tools.

Strategic Components:

- Build climate vulnerability maps of urban settlements.
- Forecast sanitation infrastructure risks from floods, droughts, and displacement.
- Develop AI-based urban planning tools for new housing zones.

Implementation Roadmap:

- Launch urban foresight lab in Lima (3 months).
- Pilot climate-housing risk tools (6 months).
- National Housing Resilience Outlook (12 months).

Expected Outcomes:

- Safer urban development
- Disaster-resilient housing policy
- Smart infrastructure growth

◆ 15. Ministry of Women and Vulnerable Population – Ms. Nancy Tolentino

Initiative: *Gender Risk Intelligence and Social Inclusion Foresight Program*

Background:

Addressing structural inequalities and protecting vulnerable populations in a fast-changing world requires data-driven social policy and scenario-based interventions.

Strategic Components:

- Map gendered impacts of economic and climate shocks.
- Forecast domestic violence trends linked to conflict and crisis.
- Develop dashboards for at-risk communities and support targeting.

Implementation Roadmap:

- Gender foresight training for ministries (3 months).
- Digital social risk early-warning pilot (6 months).
- Launch Peru–India Gender Equity Dialogue (12 months).

Expected Outcomes:

- Inclusive public policy
- Violence prevention and response
- Improved support system targeting

◆ 16. Ministry of Culture – Ms. Leslie Urteaga

Initiative: *Cultural Diplomacy and Heritage Intelligence Framework*

Background:

Culture is Peru's soft power asset. Predictive tools can preserve heritage, amplify cultural exports, and protect narratives from appropriation or misinformation.

Strategic Components:

- Map digital risks to cultural symbols and narratives.

- Forecast trends in global cultural tourism and soft power.
- Build Indo-Peru Cultural Exchange Intelligence Hub.

Implementation Roadmap:

- Launch cultural influence dashboard (3 months).
- Digitize heritage assets with forecasting tools (6 months).
- Publish Peru Cultural Soft Power Index (12 months).

Expected Outcomes:

- Cultural asset preservation
- Strategic cultural diplomacy
- Global soft power enhancement

◆ 17. Ministry of Environment – Mr. Juan Carlos Castro

Initiative: *Environmental Foresight and Climate Risk Intelligence Lab*

Background:

Climate change is a cross-cutting national security and development threat. Peru must embed climate foresight in governance to manage disasters, carbon goals, and resilience planning.

Strategic Components:

- Build real-time climate risk dashboards and ecosystem monitoring.
- Predict deforestation patterns and glacial retreat impacts.

- Model carbon transition scenarios and climate financing pathways.

Implementation Roadmap:

- Climate foresight pilot in Amazon & Andean regions (3 months).
- Launch national climate intelligence framework (6 months).
- Publish Peru Climate Futures Outlook (12 months).

Expected Outcomes:

- Integrated environmental governance
- Early response to ecological threats
- Sustainable climate adaptation strategy



Conclusion

Global Eye Intelligence envisions a long-term, multi-sector partnership with the Government of Peru—founded on innovation, intelligence, and impact. By integrating real-time foresight, cross-sectoral data systems, and Indo-Peruvian cooperation, this strategic roadmap enables Peru to lead with agility, resilience, and vision in the 21st century.

We invite ministry-level consultations to initiate co-design workshops and launch the first wave of pilot programs under this collaborative framework.