

PACTA + TRISK: Transition-Risk Analytics for Vietnamese Banks



Agenda

The Problem | Our
Approach | Case Study |
Next Steps



Our Solution: Three-Layer Compliance & Risk Stack

Layer	Tool	Purpose
1. Measure	PCAF	GHG inventory
	PACTA	Portfolio alignment
3. Stress	TRISK	Borrower stress
	IFRS S2	Board reporting
	Develop at least one case study knowledge product to disseminate key lessons and targeted insights from the GHG assessment, net zero transition roadmap, and SLL support	In Progress

PACTA: Portfolio Alignment Assessment

Develop portfolio alignment reports using open-source R packages

Market-share method for power and automotive

SDA method for cement and steel emission intensity

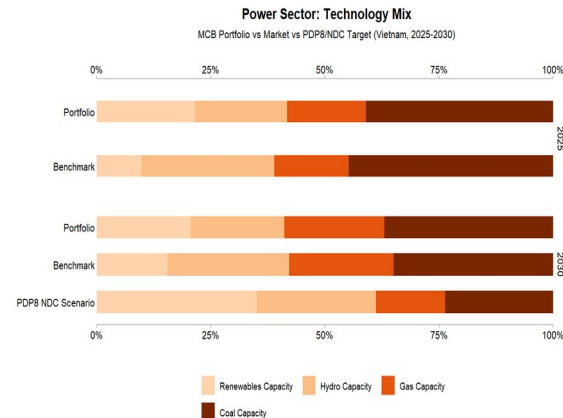
Custom PDP8 scenario from Vietnam Power Development Plan 8

Company-level results enable borrower-specific engagement

Scenario comparison: PDP8 vs IEA NZE vs Vietnam NDC

1,500+ institutions globally

43 loans, 25 trillion VND synthetic portfolio across power, automotive, cement, steel, and coal mining sectors



Time to first results: 1-3 months

The Challenge: Decision 263 & Transition Risk

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SLL Support

THE CHALLENGE

Decision 263 requires banks to divest thermal power, steel, and cement from 2025. Banks must assess borrower transition risk, but lack analytical tools to quantify portfolio alignment or borrower-level financial stress under Paris-aligned scenarios.

WHAT BANKS NEED

Vieta's SLL Support tool is a dashboard tool that measures portfolio alignment with PDP8/NDC targets, quantifies borrower-level NPV and PD impact under transition scenarios, and produces disclosure-ready outputs for IFRS S2 and TCFD.

TRISK: Borrower-Level Transition Stress Testing

Quantify borrower-level NPV and PD impact under transition scenarios

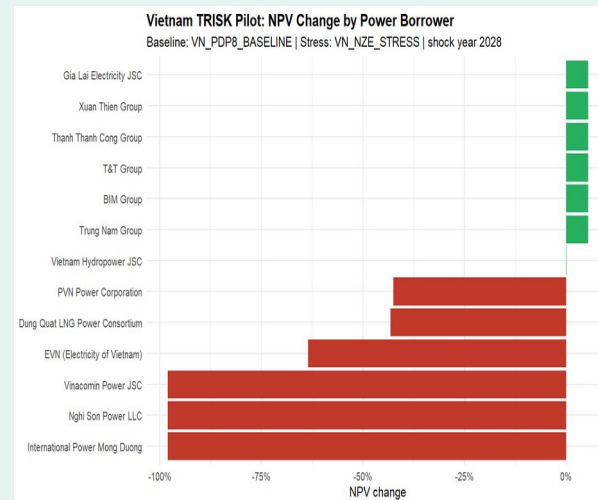
Power: Coal-heavy borrowers show -12% to -18% NPV change

Cement: BF/BOF mills face -8% to -14% NPV impact

Steel: EAF routes outperform BF/BOF by 6-10pp

Priority ranking: alignment gap + NPV change + exposure

Covers all three Decision 263 sectors



Open-source R package (trisk.model) on CRAN

Phase 1: Data intake and loanbook normalization (BYOL)

Phase 2: PACTA portfolio alignment with real borrower data

Phase 3: TRISK stress testing and borrower ranking

Phase 4: IFRS S2 disclosure package and board-ready report

Timeline: 6-9 months from data receipt to final deliverables.

All analytics are open-source with no licensing fees.

We welcome the opportunity to discuss how this analytics stack can support your bank's transition-risk management and Decision 263 compliance.

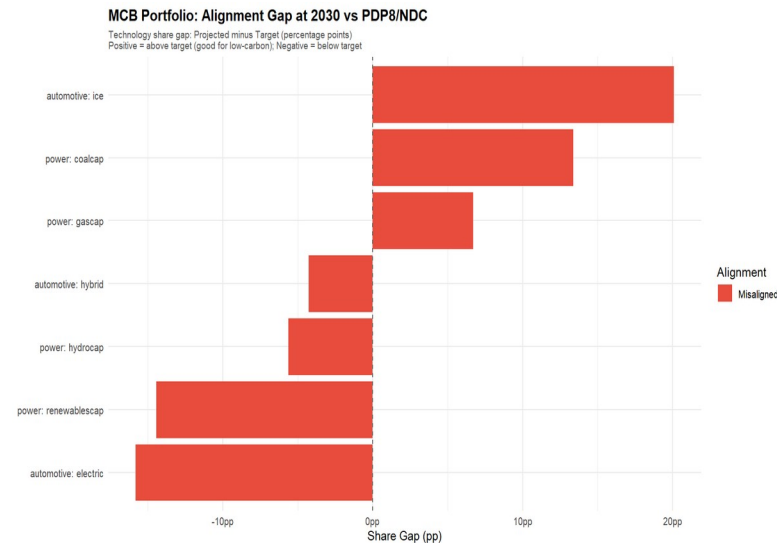


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Case Study: Vietnam Bank Demo - Power Sector Alignment

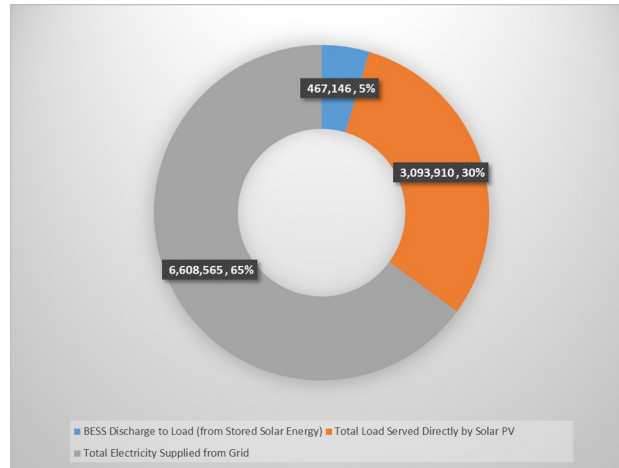
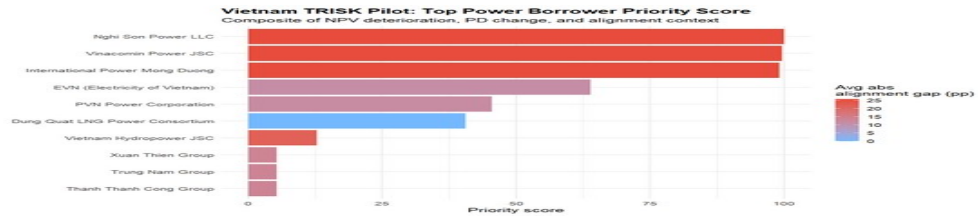
Metric	Value
Portfolio	43 loans, ~\$1B USD synthetic
Power Mix	Coal 28%, Gas 12%, Hydro 10%, Solar 8%, Wind 5%
PDP8 Target	Coal phase-down, renewables 3x by 2030
Gap	Coal +28% above target; renewables - 15% below
Key Equipment	Feed grinders, mixers, conveyors, pelletizers
Tariff Structure	Time-of-Use Industrial rates
Existing RE/BESS	3,221 kWp rooftop solar; No BESS
Main Challenges	High solar energy curtailment



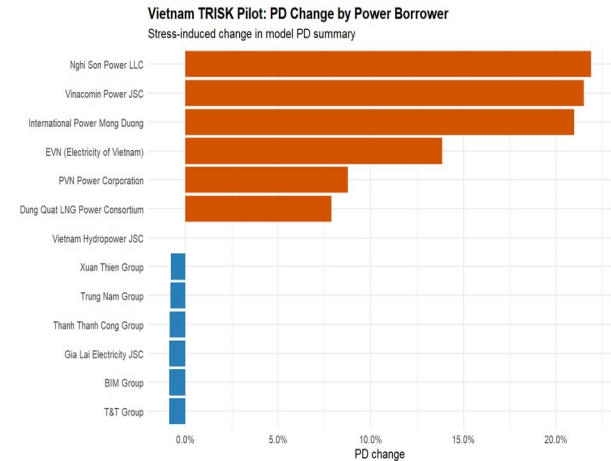
Case Study: TRISK Borrower Stress Rankings

TRISK ranks borrowers by financial stress severity. Coal-heavy names (Vinh Tan, Duyen Hai, Mong Duong) show highest NPV decline and PD increase. Renewable-focused borrowers (Trung Nam, BIM) benefit from transition tailwinds.

Illustrative / synthetic data - not actual portfolio results.



Priority Score (Top 10)



Case Study: Key Findings & Takeaways



Coal Stranded Risk

28% of portfolio coal capacity exceeds PDP8 phase-down trajectory. BOT plants face cliff-edge decline post-PPA expiry (~2035).



Renewables Gap

Renewables buildout is 15% below 2030 target. Solar and wind capacity must triple to align with PDP8.



Borrower Heterogeneity

NPV impact ranges from -18% (coal-heavy) to +8% (renewable-focused). One-size engagement fails.



Decision 263 Readiness

Three-layer stack (PCAF, PACTA, TRISK) addresses all Decision 263 requirements: inventory, quotas, and reduction plans.



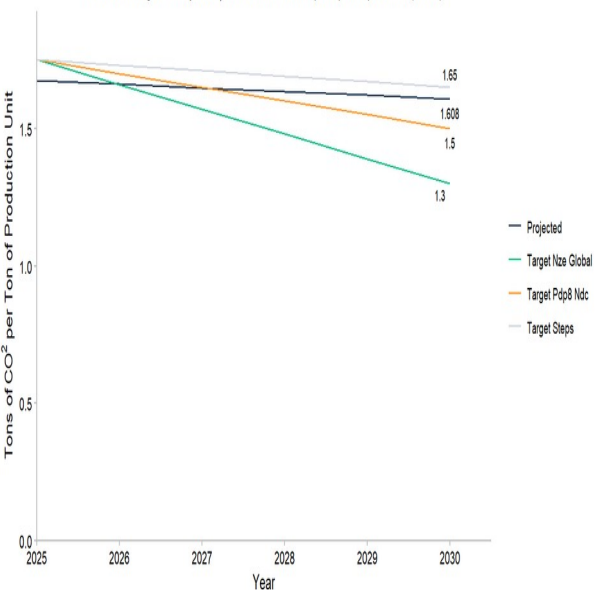
Interactive Exploration

Live dashboard with Scenario Builder lets bank teams explore levers in real time. Downloadable HTML reports and CSV exports.

Compliance Value: Decision 263 / TCFD / ISSB

Steel: Emission Intensity Trajectory

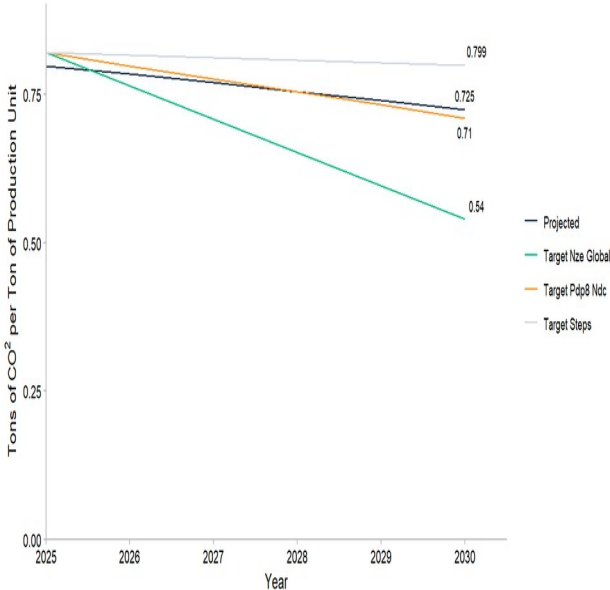
1CO2/tonne | Hoa Phat (BF/BOF, 1.85) vs Pomina (EAF, 0.58)
PDP8/INDC target: 1.50 by 2030 | Hoa Phat transition requires plant replacement (2040+)



Hoa Phat blast furnace route cannot achieve NZE without complete DRI-EAF conversion

Cement: Emission Intensity Trajectory

1CO2/tonne | VICEM + Holcim Vietnam | PDP8/INDC conditional target: 0.71 by 2030
(IEA NZE target 0.54 requires CCS - not yet available in Vietnam)

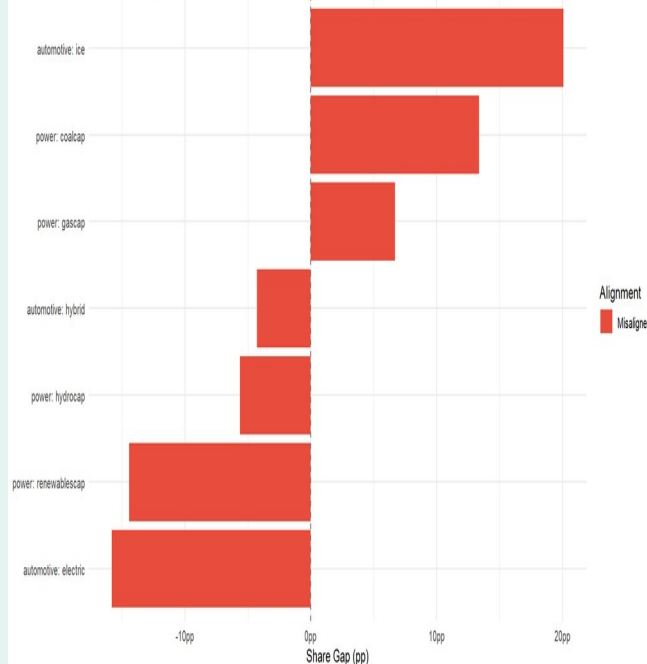
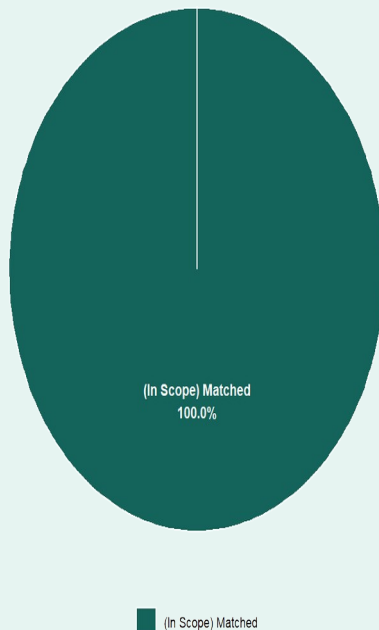


Data: Synthetic MCB portfolio, PDP8 2023, IEA NZE Asia-Pacific

Đánh giá 5: Chất thải phát sinh trong quá trình hoạt động | Category 5: Waste Generated in Operations

1. Phát thải từ quá trình xử lý chất thải rắn sinh hoạt				
Mô tả Description		Đơn vị Unit	Số liệu Data	Chú thích Note
Tổng số người làm việc Total number of employees		người person	26.433	
Số ngày hoạt động trong năm Number of operating days in a year		ngày day	365	
Chỉ số phát thải chất thải rắn sinh hoạt bình quân đầu người tại khu vực số 11 Việt Nam Average per capita generation rate of municipal solid waste in urban area of Vietnam		kg/người/ngày kg/person/day	1,08	Được tính dựa trên báo cáo quốc gia (2018) của Bộ Tài nguyên và Môi trường Việt Nam (2019) và Research Fund of Asia Management
Tổng lượng chất thải rắn sinh hoạt trong năm Total amount of domestic solid waste in a year		tấn ton	10.430	
Thành phần chất thải rắn sinh hoạt Components of domestic waste		Tỷ trọng Percentage	Trọng lượng Weight (t)	Chú thích Note
1. Chất thải có khả năng phân hủy sinh học (thực phẩm và chất thải hữu cơ) Biodegradable waste (food and organic waste)		51,45%	5.366	
2. Chất thải có khả năng tái chế Recyclable waste		17,00%	1.771	
3. Chất thải không phân hủy sinh học (nhựa, kim loại, thủy tinh, v.v.) Non-biodegradable waste (plastic, metal, glass, etc.)		31,55%	3.293	
4. Chất thải nguy hại Hazardous waste		0,00%	0,00	
5. Chất thải khác Other waste		1,00%	104	
Tổng lượng chất thải rắn sinh hoạt Total amount of domestic solid waste		100,00%	10.430	
Phương án xử lý chất thải Treatment option				
1. Chất thải có khả năng phân hủy sinh học (thực phẩm và chất thải hữu cơ) Biodegradable waste (food and organic waste)				
2. Chất thải có khả năng tái chế Recyclable waste				
3. Chất thải không phân hủy sinh học (nhựa, kim loại, thủy tinh, v.v.) Non-biodegradable waste (plastic, metal, glass, etc.)				
4. Chất thải nguy hại Hazardous waste				
5. Chất thải khác Other waste				
Tuyên bố MTTN Disclaimer				
Hướng dẫn & TLTK Instruction				
Scope 3 Loại 5 Cat 5				

Total: 25,020 bn VND | Mekong Commercial Bank 2025



TRISK Risk: Borrower stress rankings with sensitivity controls

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