

Road Asset Management (RAM)

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Carbon Emission Modelling, Polices and Integrating Climate Change into RAM

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• Carbon emission modelling – Ian

• Infrastructure resilience - Theuns



- Kazakhstan's NDC's (2023) to the Paris Agreement
 - Kazakhstan's revised NDC commits to a 25% reduction in emissions by 2030, compared to 1990 levels, conditional on international support.
 - The country also set an unconditional emissions reduction target of 15% by 2030, compared to 1990 levels.
 - development of sustainable transport, infrastructure for electric and gas vehicles, smart traffic management systems,





- Uzbekistan's 2021 NDC's to the Paris Agreement
 - "Uzbekistan is committed to reducing specific greenhouse gas emissions per unit of GDP and by 2030 seeks to reduce this indicator by 35% from the level of 2010 instead of 10% provided for in NDC1".
 - introducing alternative fuels in transportation
 - gradual transition of public transport to natural gas and electric traction, and conducts measures to expand the production and use of vehicles with improved energy efficiency and environmental friendliness
 - ensure transition of 80% (about 6,500) of public transport units to gas fuel and electric traction





Modelling GHG Emissions



- Reporting rules for GHG emissions mean that not all modelled emissions are reported as may logically make sense
- Approach was to create a model that was universal
 - the user can always pick those elements that fit within their reporting framework

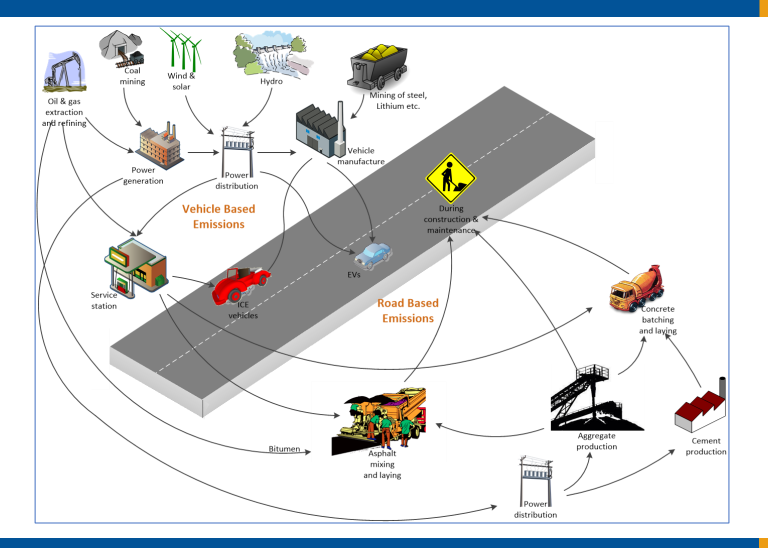


- Has credibility in its predictions of the underlying inputs
- Is sensitive to investment and policy decisions
- Can predict over the short and long term
- Can work at both the project level and strategic level
- Covers the full life-cycle of treatment types (routine maintenance, periodic maintenance, rehabilitation etc.) and associated vehicle emissions

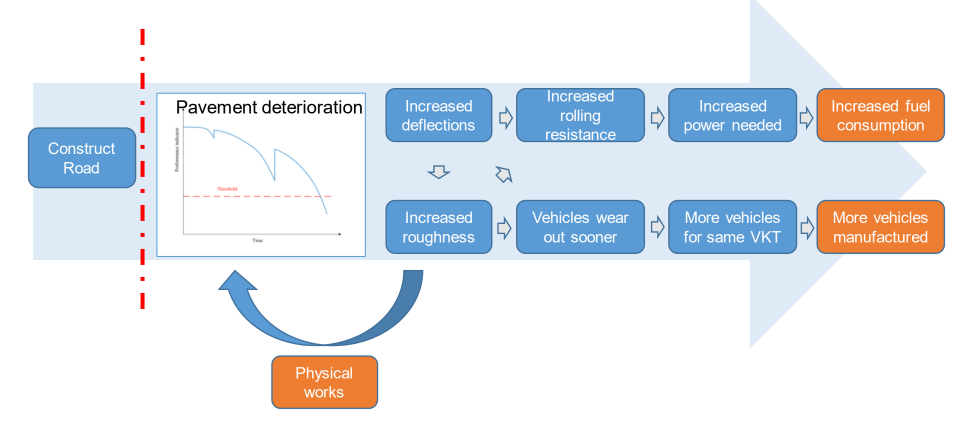


- HDM-4 has predicted vehicle emissions since mid-1990s
 - Works on 1st principles basis predicting fuel consumption as a function of road and vehicle conditions, then emissions from that.
 - Just no-one bothered to look at the results for 25 years.
- Multilateral Development Banks (MDBs) such as ADB, World Bank and others have committed to not funding projects mis-aligned with Paris Agreement
- MDBs needed a comprehensive emission model that covers full spectrum of emissions
 - Pavement related over full life-cycle of roads
 - Vehicles including tailpipe, power generation and vehicle manufacturing emissions

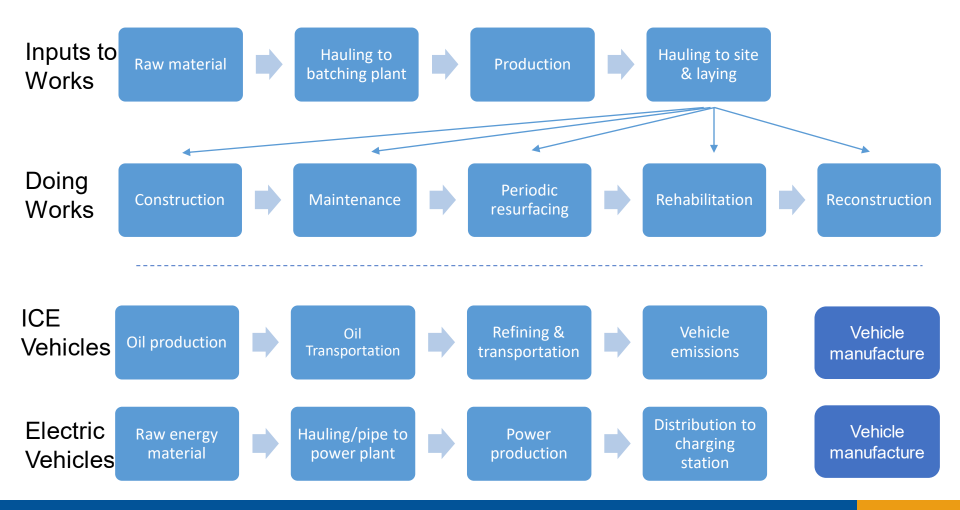




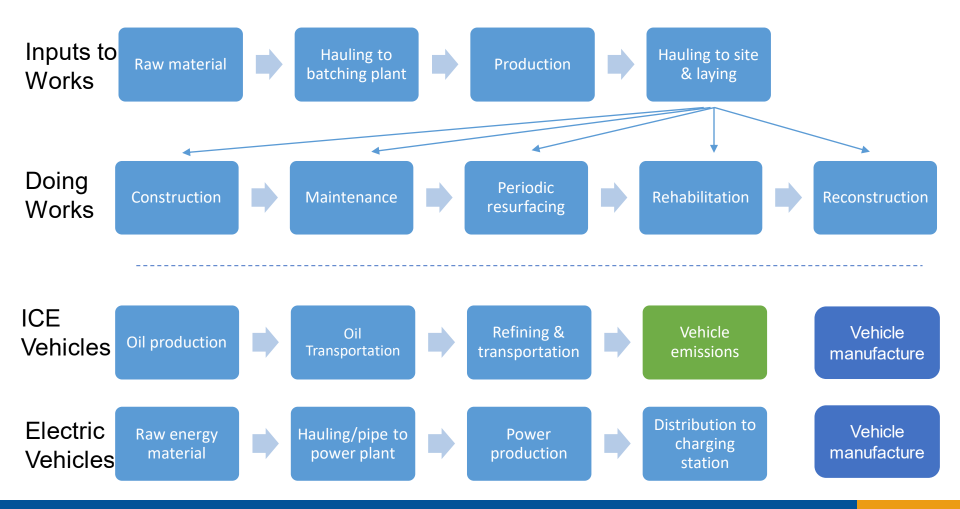














- Excel based toolkit that links to HDM-4
- Makes the analysis simple and efficient
- Enables comparison of different investment scenarios at project, program or strategy level.
- Traffic based emissions, comprising:
 - Tailpipe emissions for ICE vehicles, including upstream well-to-tank emissions n the production
 - Emissions from the generation of power for EVs
 - Emissions associated with the manufacturing of vehicles.
- Road based emissions, comprising:
 - Emissions from maintenance, renewal and rehabilitation works
 - Emissions associated with specified capital improvement works



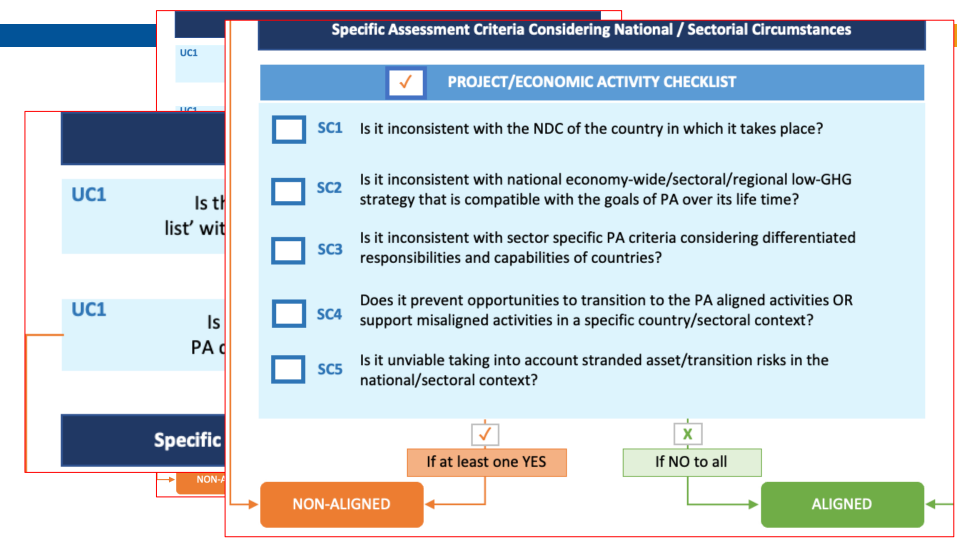
GHG Policies



Align funding with the Paris Agreement

- Some projects are universally aligned
 - Eg Maintenance and renewal of existing transport infrastructure
- Some projects are universally misaligned
 - Eg Building a coal power station
- Rest go through a screening process
 - If any misalignment, they don't get funding.







Policy	Impact	Potential Usage
good to fair state of	Minimizes the quantity of reactive repair works (pothole filling etc), and reduces rolling resistance of vehicles (lowers fuel consumption).	All road networks.
treatments	Reduce the CO ₂ /unit of physical works undertaken. Includes technologies such as recycling, as well as the incorporation of plastic wastes into AC mix etc.	(particularly low traffic road networks where
 duration and timing 	Minimize traffic congestion impacts, including through the use of lane rental schemes or similar	Higher trafficked roads



Policy	Impact	Poten Usage	itial
to minimize speed change cycles (traffic	High speeds result in disproportionately higher fuel consumption as a result of aerodynamic drag.	All networl	road ks
Encourage transition to Public Transport	Reduction in private vehicles, but increase in bus vehicles. Also potential increase in congestion for private vehicles if bus stops are not well designed. If bus lanes are provided, then these have additional CO_2 associated with their construction and maintenance.	demand	



Policy	Impact	Potential Usage
Encourage transition to	Eliminate tail pipe emissions, and replace	Where power
LZEVs – through a	with power generation emissions.	generation is 'cleaner'
combination of	However as EVs have significantly higher	than equivalent ICE
subsidies, improved	manufacturing CO ₂ levels that ICEs, the	running, and vehicle
charging infrastructure,	benefit requires a relatively high vehicle	usage enables for a
priority lanes or similar.	usage to generate meaningful benefits.	reduction in life-cycle
		CO ₂ emissions to
		occur.

Increased vehicle Eliminate the most polluting vehicles All road networks emissions standards (i.e. from the network, and replace with more requirement for low efficient vehicles emission vehicles)



Policy	Impact	Potential Usage
Build bypasses around	Reduces GHG per vehicle, but has	Highly congested areas
heavily congested areas,	additional GHG for the construction and	where diversion to low
or add additional lanes	maintenance of the road.	emission transport
on congested routes.		solutions is not practical.
Improve border crossing logistics	Minimize time vehicles spend in queues to complete immigration/quarantine etc.	



- Do you undertake GHG modelling of projects?
- How are you tracking towards your NDC target?
- What initiatives have you put in place?



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