

Emirates Global Aluminium PJSC Enterprise Risk Management Program

"a perfect marriage between operational risk and financial risk management"

Europe GRC SUMMIT London , 20th October 2014

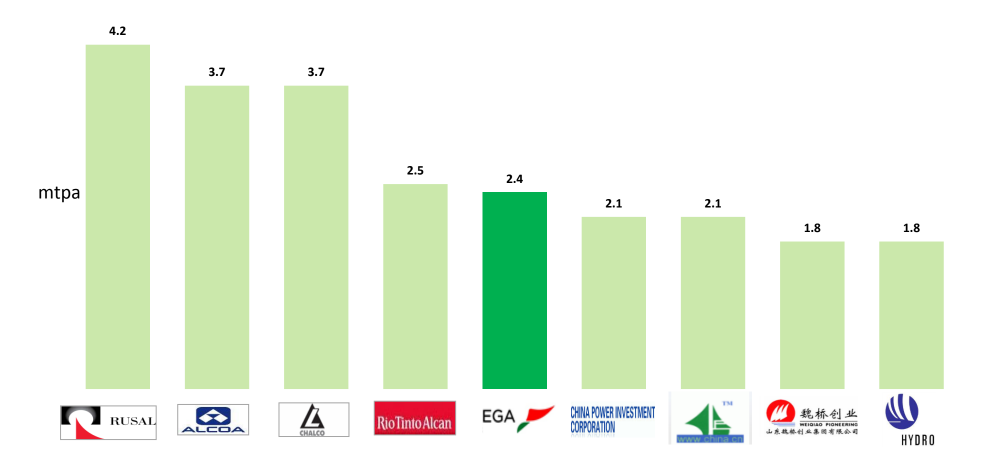
Emirates Global Aluminium - A UAE Global Aluminium champion

- MUBADALA Development Company and Investment Corporation of Dubai (collectively the shareholders of DUBAL and EMAL) have combined their aluminium industry interests in a new jointly-owned, UAE-based entity called Emirates Global Aluminium ("EGA"). Completion of the transaction was achieved in Q1 2014
- EGA's vision is to provide the global economy with sustainable material of the highest quality, building a legacy of excellence for the UAE and the world
- EGA's sole focus is on aluminium, mainly bauxite mining, alumina refining and aluminium smelting
- EGA has combined the ownership of DUBAL and Mubadala's key aluminium interests:
 - Primary aluminium: DUBAL (and its Jebel Ali smelter); and EMAL (and its Al Taweelah smelter) as separate, wholly-owned subsidiaries
 - Bauxite mining/alumina refining: Guinea Alumina Company (100%); Shaheen Project (100%)
 - Various other shareholdings, JVs and development projects

EGA

EGA – A Top 5 Player

- EGA's primary aluminium production capacity of 2.4 million mtpa places the business among the world's 5 largest midstream aluminium companies.
- The UAE is the 4th largest aluminium producer country in the world.



EGA

EGA – Aluminium Value Chain



Integrated upstream in the Aluminium Value Chain will strengthen EGA's position



Bauxite is the mineral form of aluminium and contains about 30-50% alumina

Refining



Alumina extracted from bauxite via a refining process known as the Bayer process

Bauxite Off-take Agreement:

 Favorable long-term bauxite supply agreement with CBG for 5 mtpa Phase 1 (10 mtpa by Phase 2)

GAC:

- World class bauxite resource in the Republic of Guinea
- Development of a 6 mtpa bauxite mine operation along with related port and rail infrastructure -currently completed a FEL1 study

UAE Refinery Project (Project Shaheen):

- PFS study concluded early 2013.
- FS study completed in June 2014.
- Refinery to begin operations in 2017 with 2.0 mtpa alumina production, and a 2nd phase of 2mtpa online by ~2021
- Located in Kizad next to EMAL
 GAC Refinery Project:
 - Upon completion of mine and infrastructure, GAC to launch the development of a 2.2 mtpa alumina refinery in Guinea forecasted to be completed by c. 2022

Smelting



Smelting is the process of extracting Aluminium metal from alumina through electrolytic reduction

EMAL:

1.3 mtpa Aluminium smelter
 (Phase 1 and 2)

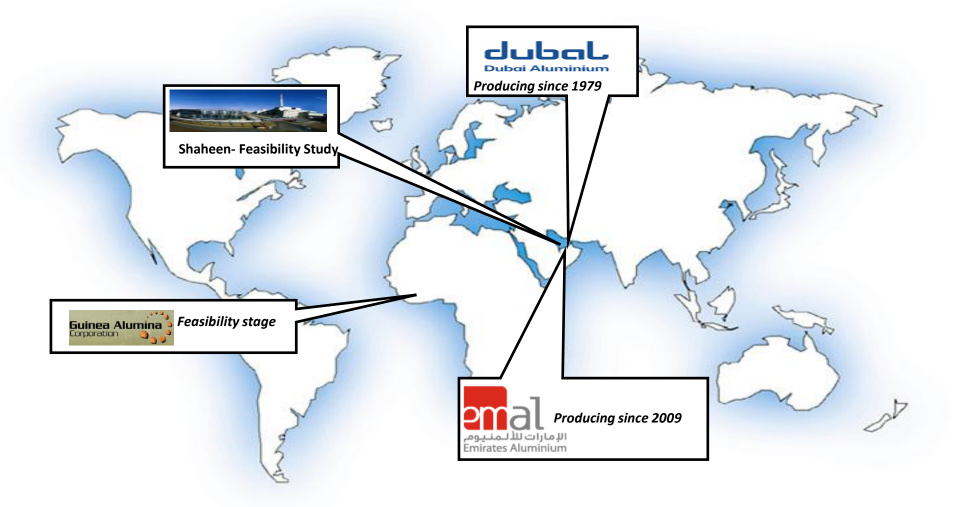
DUBAL:

- 1.05 mtpa Aluminium smelter
- Developer of globally leading DX/DX+ reduction cell technology

EGA - Global Footprint in operations



EGA is well established with the intention to grow



EGA - Core primary aluminium smelters





Dubai Aluminium ("DUBAL")

- Commissioned end-1979
- Sequential expansions, advancing technologies
- Smelter: 1,573 reduction cells in seven potlines (>1 M tpa)
- Casting operations (>1 M tpa)
- 2,350 MW power station
- 30 million gallon/day desalination plant
- Port facilities





Emirates Aluminium ("EMAL")

- Commissioned end-2010 (phase I) and mid-2014 (phase II)
- Smelter: 1,200 reduction cells in three potlines (>1,32 M tpa)
- Casting operations (~1.6 M tpa)
- 3,100 MW power station
- 3.75 million gallon/day desalination plant
- Port facilities



EGA - Upstream projects for securing strategic raw materials



- Guinea Alumina Corporation ("GAC") (wholly-owned)
 - Development of a 6 M tpa bauxite export mine, operational by 2017
 - Development of a 2 M tpa alumina refinery, to begin production in 2022

Shaheen Project, UAE

Potential development of an alumina refinery



- EGA has conducted detailed studies on the feasibility to construct an alumina refinery in relative proximity to EMAL, in two phases:
 - Phase I: 2 million tpa by 2017.
 - Phase II: 2 million tpa by 2020.



EGA

Pre EGA ERM Program Overview



Prior to 2008 Financial crisis

- DUBAL being commodity manufacturers with a global supply chain footprint and operators of large industrial plants including Power Plants and Ports are naturally prone to significant embedded Financial & Operational Risks.
- Risk Management was practised as a stand-alone exercise by individual Business Units in both companies - a structured Risk management program with enterprise wide visibility, prioritisation and corporate reporting to Board and Senior Management was absent.
- Risk management is mostly viewed in the context of Financial Risk Management and Corporate insurance programs administered by Corporate Treasury Dept.

Pre EGA ERM Program Overview



Post 2008 Financial crisis

- With the 2008 financial crisis, the Business world become more complex, unpredictable, volatile and risky.
- Shareholders and Boards began to scrutinize whether the business had the right risk management practices in place and demanded more transparency around risks
- Enterprise Risk Management has become increasingly important to the success and longevity of any business.

EMAL – ERM Journey

2010

- Board initiated ERM program in EMAL
- Development of an ERM Policy framework and ERM department
- Enterprise wise Risk identification of 200+ Risks
- Excel based Risk Register

2011 & 12

- Exco Risk identification workshop
- Annual review of Enterprise wide risks
- Incorporation of ERM into Strategic process

2013

- Annual review of Enterprise wide risks
- Preparatory work for EGA Integration.

Pre EGA ERM Program Overview



DUBAL ERM Journey

2011

- Board initiated ERM program in DUBAL-
- Development of an ERM Policy framework and Governance of infrastructure.
- Establishment of ERM department

2012

- Establishment of Business Unit wise Risk management infrastructure
- Implementation of Metric Stream ERM system.
- Risk Management Training & Risk culture building
- Risk Identification 150+Risks
- Qualitative Risk Assessment of 50+Risks

2013

- Qualitative Risk Assessment of 100+Risks
- Enhancement of Quantitative tools Monte Carlo simulation
- Quantitative Risk Assessment of 15+ Risks
- Prepratory work for EGA Integration.

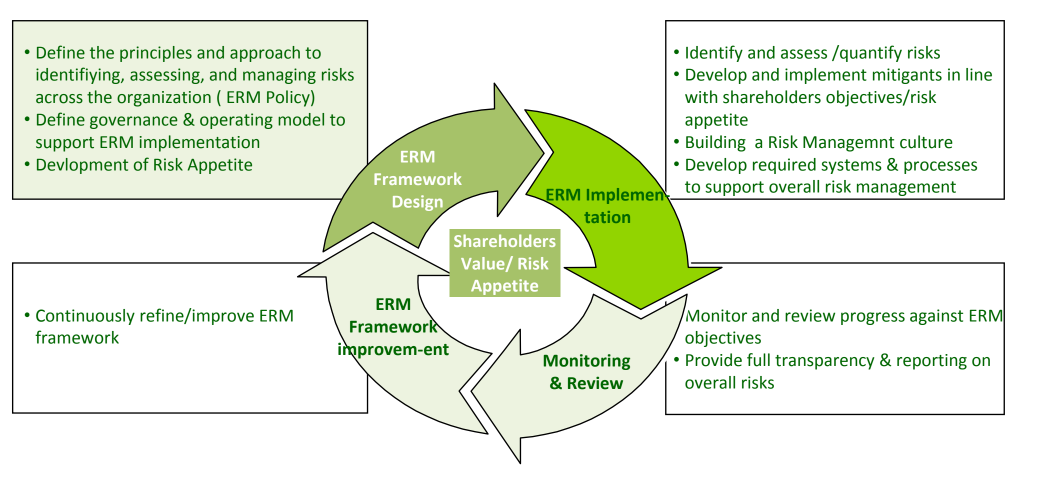
EGA - ERM Program – Key challenges



- To develop and implement a uniform, integrated ERM framework across the group entities with different enterprise values and varying risk profiles.
- To Develop an ERM Program which is balanced in managing Financial Risks and Operational Risks.
- Transition of existing ERM programs in DUBAL & EMAL which have different operational /implementation philosophy into the new EGA ERM Program.
- Roll out an integrated GRC platform which is flexible, scalable and easily provide Risk Reporting at various hierarchical levels.
- To build an ERM system with inbuilt Quantitative Analytics tools to measure quantifiable Risks.

EGA - Enterprise Risk Management: Overview





EGA - ERM Framework Design

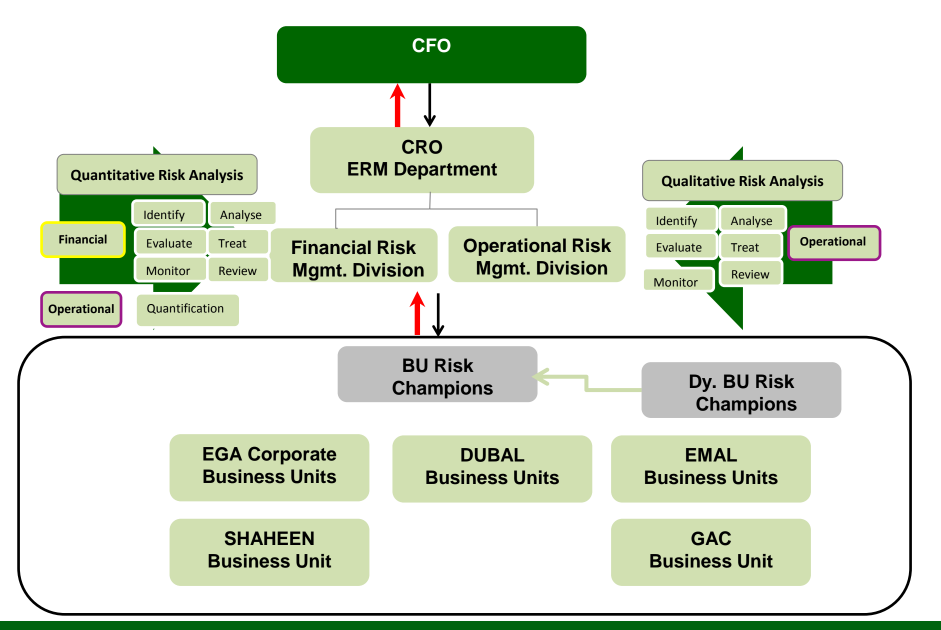
EGA

- ERM Policy
- Risk Appetite
- Risk Rating criteria
- Risk Matrix

Severity Level	Operational	Market	Financial	Strategic	Environment, Health and Safety							
Catastrophic	Total and prolonged outage of a critical business function (more than 1 month). Production processes massively affected. Survival of EGA is threatened.	Prolonged impact, for more than 60 days, on 75% or more of customers by sales volume. Market position severely affected. Significant legal or regulatory failure (e.g. resulting in substantial criminal penalties). Survival of EGA threatened.	> US\$ 500 M	Long term irreparable impact to EGA's global reputation and image. Massive loss of global competitive advantage, strategic positioning and shareholder value.	Potential Fatality. Massive environmental effect; persistent severe damage extending over a large							
lajor	Prolonged outage of a critical business function (8 hours to 1 month). Production processes seriously affected. Survival of EGA is not threatened.	Impact, for more than 15 days, on 75% or more of customers by sales volume. Market position moderately affected.	US\$ 100 - 500 M	reputation impact with unmanageable outcomes. Serious loss of global competitive advantage, strategic positioning and shareholder value.	potential permanent disability. Major environmental effect; extensive measures required to	like	elihood Dimensio	n				
		Survival of EGA not threatened.					annoou Dimensie					
				Description	n	Likelihood of o	ccurrence (12 mon	th exposure)	exposure)			
					Event may o	nhu occur in extreme	circumstance not e	wheeted to occur	xpected to occur. Less than			
				Rare		only occur in extreme of occurrence.	Circumstance, not s	expected to occu.	Less man			
				Unlikely	Has not happ occurrence.		ceptional circumsta	stances. 1-10% chance of time, 10-40% chance of				
				Possible	Has occurred occurrence.		may occur at some					
				Likely	Could easily	happen or may occu						
							• **•• **• • • • •			Consequence		
				Almost Certa	Event is already occurring of occurrence.		Likelihood	Minor	Moderate	Serious	Major	Catastroph
							Almost certain					
							Likely					
						-	Possible					
						-	Possible Unlikely					

EGA - ERM Infrastructure & Operating model

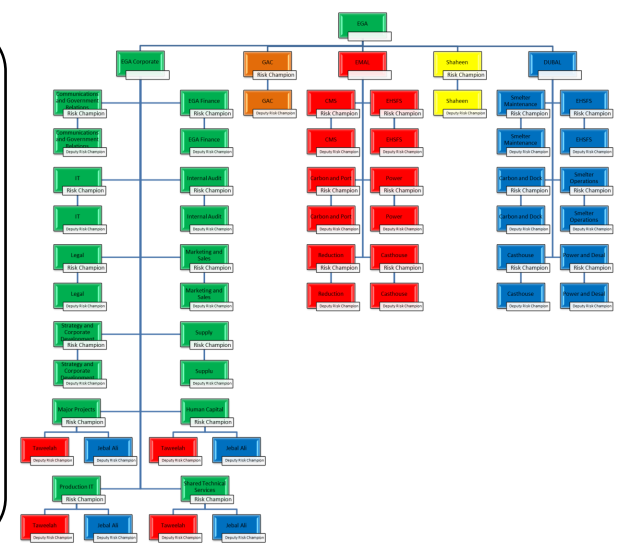




EGA - ERM Infrastructure & Operating Model

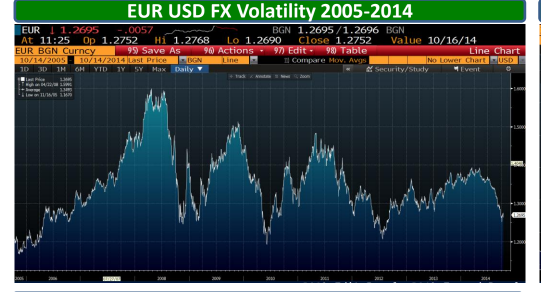


- 5 entities including 1 Corporate entity
- 4 locations
- 30 Business Units
- 60 RCs & Dy RCs
- 1 single ERM system
- 4 FTE ERM Team



A highly volatile financial market....





Interest rate (3M Libor) Volatility 2005-2014



Sovereign CDS (ITALY) 2008-2014



Commodity (Aluminium) Volatility 2005-2014

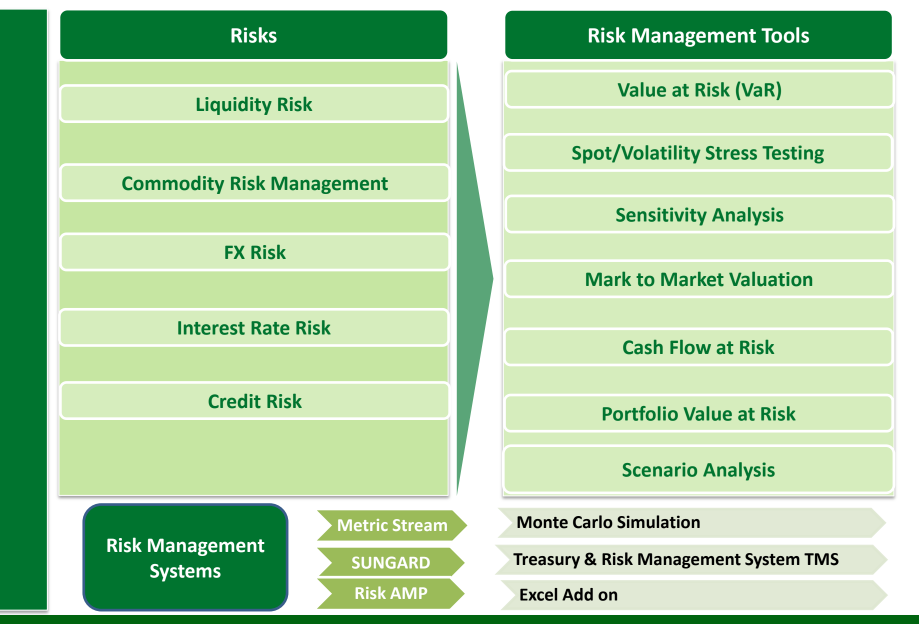


Emirates Global Aluminium

EGA - Financial Risk Management overview



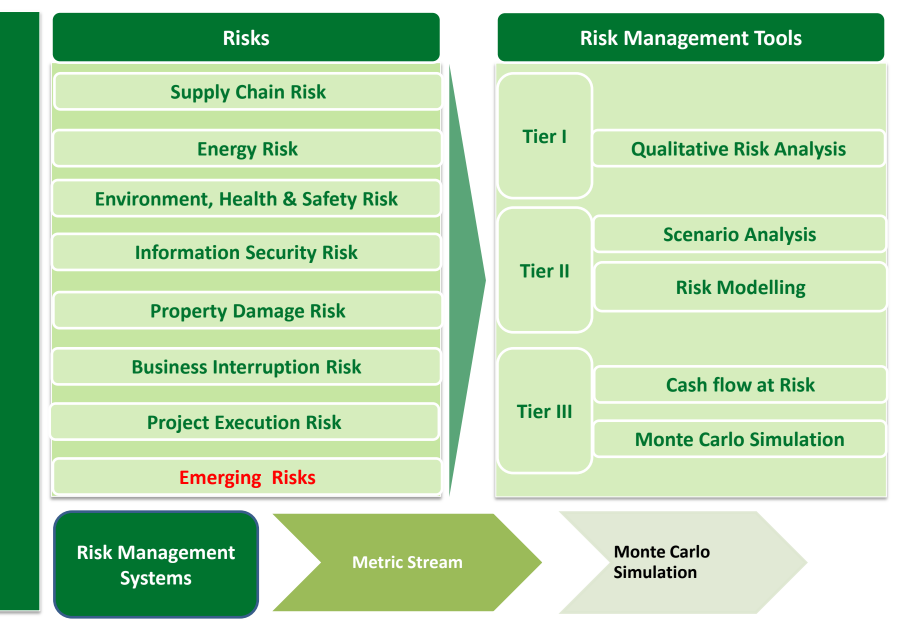
Financial Risk Management



EGA - Operational Risk Management overview



Operational Risk Management



EGA - Risk Quantification

- Assigning a dollar value to an operational risk is a debatable issue
 - some believe that risk is measured and managed by people, not by mathematical models.
 - others believe Quantitative Risk assessment adds more objectivity to the Risk management process.
- EGA ERM philosophy takes a middle ground
 - All financial risks are assessed quantitatively
 - Quantifiable operational risks are assessed quantitatively as a Tier -2 analysis.
- Quantitative risk assessment methodology;
 - Worst, best, likely risk scenarios are developed for operational risk
 - Financial modelling to arrive the financial impact Minimum, maximum and anticipated
 - Simulate the likely financial impact using Monte Carlo simulation
 - Perceive the effects of financial impact (Maximum possible loss and financial impacts at various confidence levels) on ROI targets and Risk capital of the organizations and also evaluate against the approved Risk appetite.



EGA - Building a Risk Management culture





EGA - Technology as an enabler

- Leveraging multiple systems to achieve best in class risk management
 - Metric Stream GRC System
 - SUNGARD Treasury & Risk Management
 - SAP ERP
 - Risk Amp for Risk Modelling
- Metric Stream Solution Areas
 - Risk Module by ERM Department
 - Compliance Module by Internal Controls Department
- Implementation strategy
- DUBAL Implementation (2012)
 - Project Team comprise of ERM, Compliance, Internal Audit, IT, Legal and Supply departments.
 - Rigours selection process including reference calls and demos from 6 shortlisted contenders
 - Phase -1 Standard ERM module implementation (1.5 Months)
 - Phase-2 Customized System Heat Map, Risk Register, Risk Matrix, Risk Reports, Work Flows (3 Months)
 - Phase-3 Integration with 'R" for Monte Carlo simulation (6 Months)

EGA

EGA - Technology as an enabler



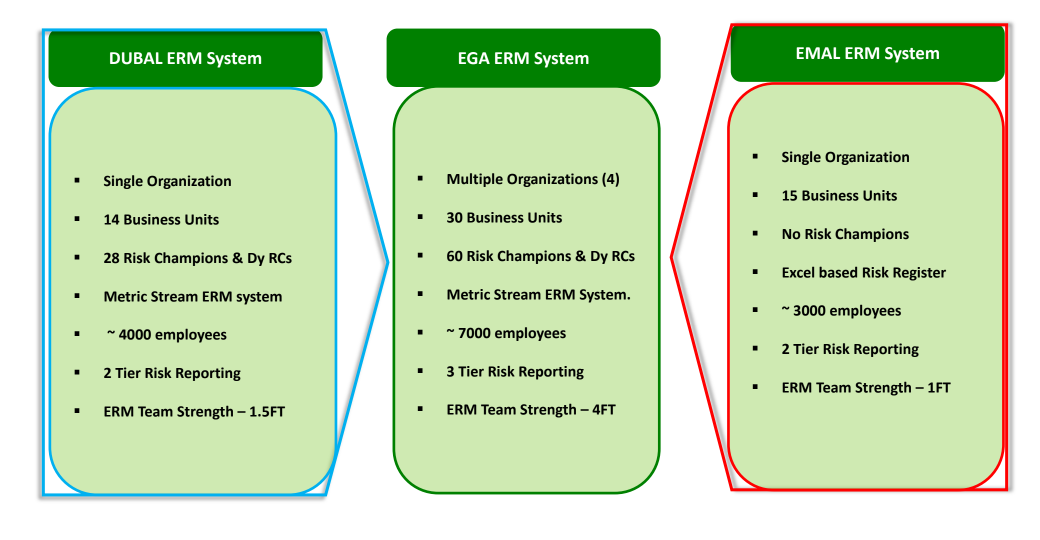
- EGA Implementation (2014 In Progress)
 - Metric Stream was selected as the ERM system for the Group during the integration process owing to it's successful stint with DUBAL ERM Program;
 - Implementation of the latest version of the platform incorporating DUBAL customizations.
 - Embedding a 3 tier organizational hierarchy for risk management & Reporting



- Expected Project time lines 1.5 months
- Scalable for future expansions

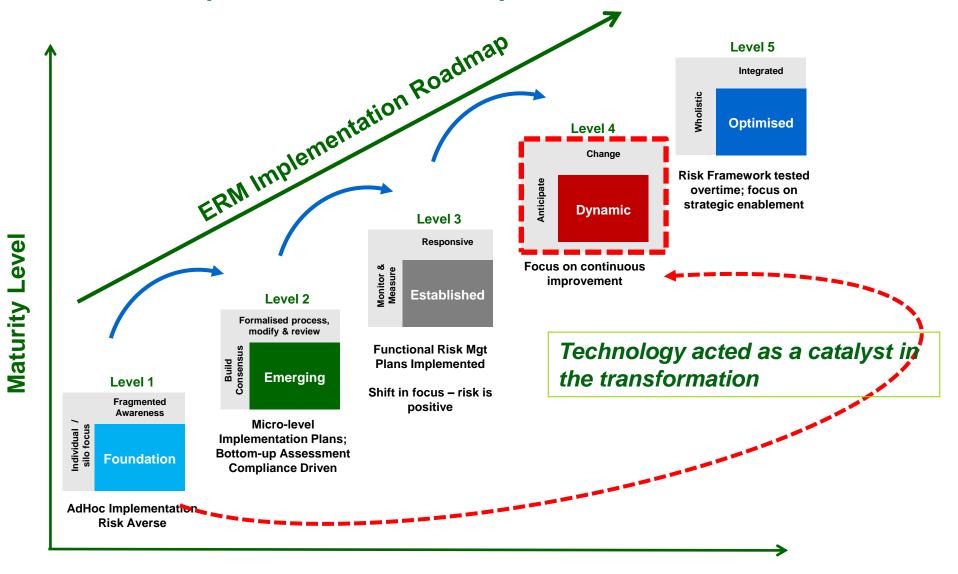
EGA - Technology as an enabler





EGA - ERM implementation Roadmap



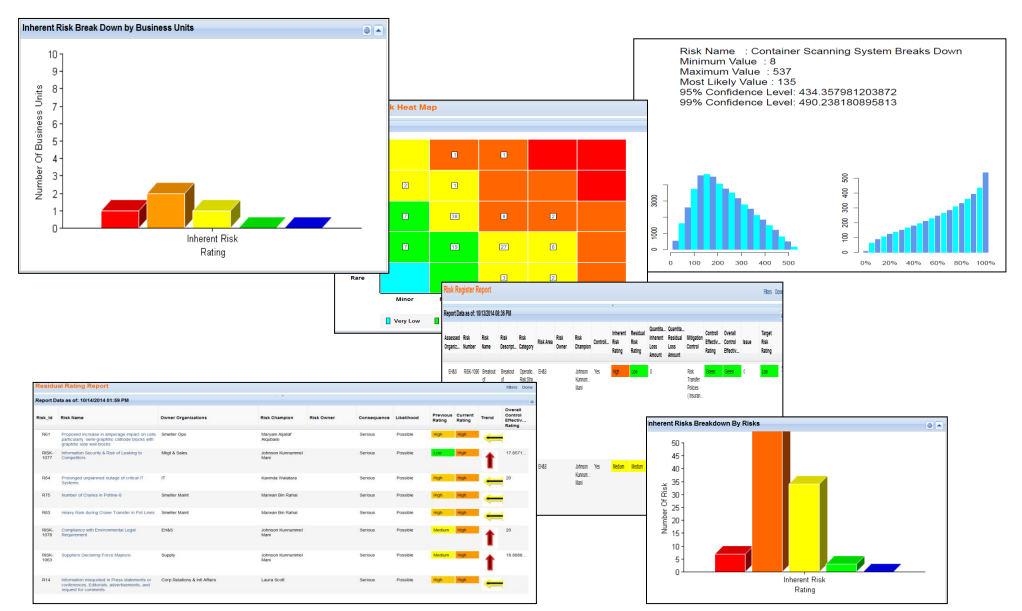


Time Frame

Emirates Global Aluminium

EGA - MetricStream customizations





EGA – ERM Successes and Benefits

EGA

DUBAL ERM Program

- Rolled out ERM program from scratch to 14 Business Units within a short span of 1 year generating the Corporate Risk Register and Heat map with top 100+ Risks.
- The entire program has been rolled out in-house with 1.5 Full time employees (FTEs) against the budget of 3 FTEs bringing tangible ROI on the system.
- Reporting timing has been reduced to half a day from 1 week through customized Real -time reports, Risk Register and Heat maps.

EGA ERM Program

- Successful roll out of a group level ERM program with 4 entities on board, generating the Corporate risk register and Heat map with 120+ Risks within the first year.
- Smooth transition of 2 ERM programs into an integrated Program.
- Lean risk department eliminating the administrative support through system automation.
- Quick system implementation Project timeline 1.5 Months
- Real time Reporting capabilities including Risk Dash Boards

EGA – Recognition and Awards

EGA 📂

- GRC 2020 Value Award in Risk Management for Year 2014
- Treasury Team of the Year Award for Year 2013 ACT Middle East





Key Learning points



- Each ERM program is unique. There is no single fit for all. ERM Programs should be designed having regard to the nature of the business, overall enterprise value, shareholder's attitude towards risk and overall risk landscape of the organization.
- Use both Top down and Bottom up approach in implementation
 - Top down approach in building a risk culture, linking to strategy and performance management.
 - Bottom up approach in day to day ERM activities.
- Give the right place to quantitative risk assessment in the ERM program.
- Use the technology in the early stages of the ERM program which will serve as a catalyst in attaining maturity and in propagating risk management initiatives.
- Embed the risk management in various processes to accelerate the risk management culture;
- Keep an eye on "Emerging Risks"
- Pay attention to "opportunities" as well.
- Collaborate closely with other Assurance providers and Governance departments

EGA - Next steps



- Developing a data based Risk management Platform by integrating Metric Stream with SAP ERP system
 - Developing a real-time KRI Dash board with an Early Warning Signals
 - Real Time Incident management through linking with SAP incident reporting
- Value capture through a developing a tightly integrated GRC platform
 - Preparatory works have been started to on-board the other governance departments into the Metric Stream GRC Platform to leverage the Hardware & Software capabilities;
 - IT Governance
 - Supply Governance
 - Compliance

Thank you