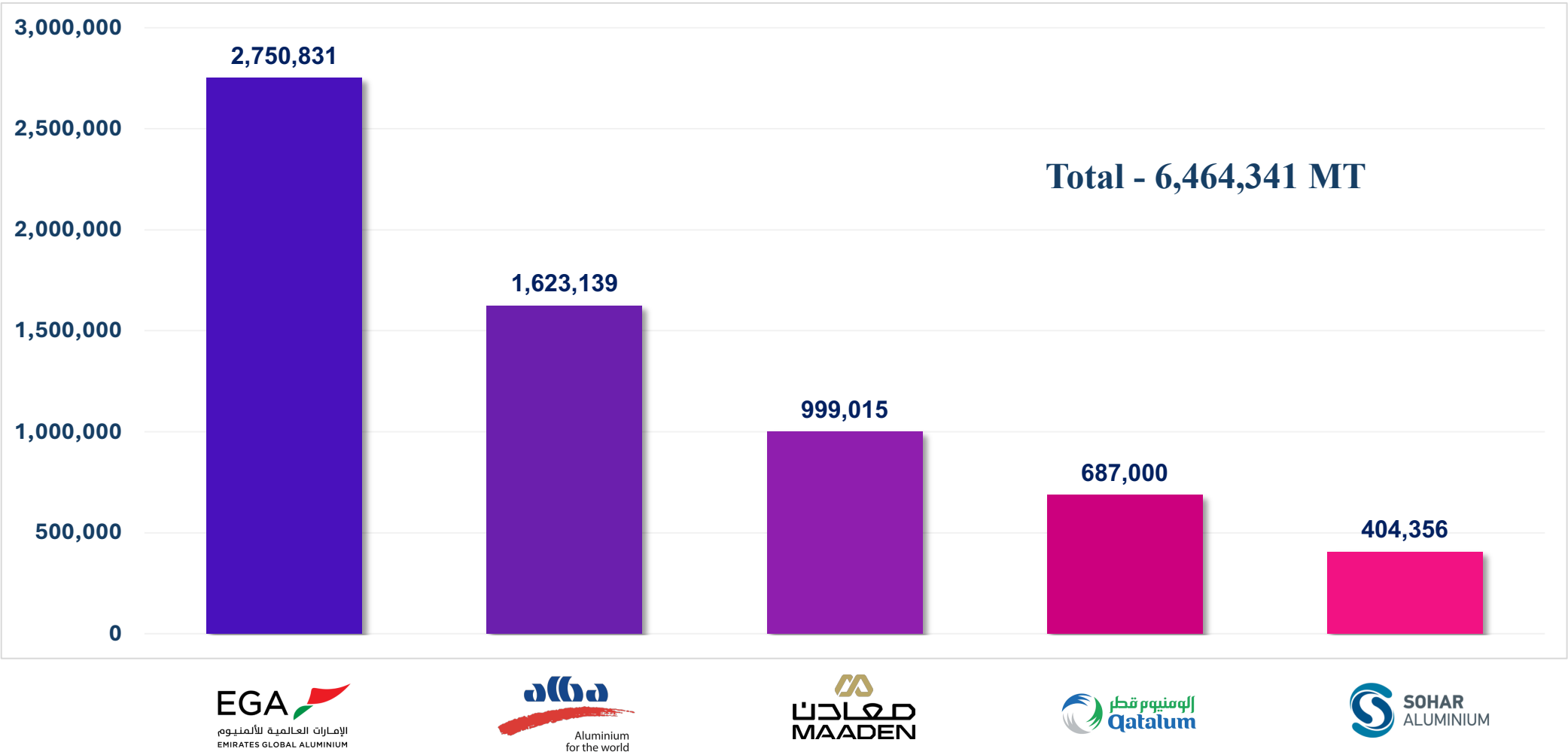


GCC PRIMARY PRODUCTION 2025

Metric Tonnes



Reflecting on 2025

MIDAL CABLES ASI certifies		EGA celebrated its 50th anniversary.	
EGA starts EX TECHNOLOGY pilot Study		ALBA achieved 40 million safe working hours without a LostTime Injury (LTI)	
MAADEN acquired 100% ownership of Maaden Aluminium Company (MAC) and Maaden Bauxite and Alumina Company (MBAC).		QATALUM recognized for excellence in Safety and Quality	
MIDAL launches the “MIRECAL” series of recycled aluminum		QALEX Launches Carbon Calculator and Digitises Compliance Tool	
MAADEN introduced its new identity		MAADEN secures renewable energy deal	
EGA completed the alumina refinery expansion at Al Taweelah, increasing production by 50,000 tonnes per year		GAC introduced its new identity	
EGA & Sunstone to establish an anode manufacturing facility in Abu Dhabi		EGA started production at the expansion of its Spectro Alloys aluminium recycling plant in Minnesota, USA	
QATALUM receives Crystal Award		GAC organised the Arabal conference for the first time	
EGA makes low-carbon aluminium using clean Nuclear Energy		EGA agreed with ADNOC to supply up to 1.5 million tonnes of calcined petroleum coke (petcoke).	
SOHAR ALUMINIUM hosts the 2 nd Aluminium Recycling Forum		EGA Signs Supply Contract for New Wire Rod Plant	

EGA to expand the German Recycling Plant



EGA to expand its Leichtmetall recycling facility in Germany with a \$170 million investment.

Located near Hannover, this expansion will increase EGA Leichtmetall's recycling capacity by adding 110,000 tonnes per year for scrap sorting and 153,000 tonnes per year for melting and casting. The first hot metal production is expected in 2028. The existing Hannover site currently has a melting and casting capacity of approximately 30,000 tonnes per year.

The new EGA Leichtmetall plant will incorporate advanced sorting systems that utilise X-ray and laser technologies to separate scrap materials by alloy type, grade, and impurity level.

QATALUM strengthens safety partnership with contractors



Qatalum held its annual Contractor Health, Safety, and Environment (HSE) Forum as part of its Zero Injury ambition for 2026. The forum brought together senior representatives from contracting companies to discuss safety leadership, shared accountability, and clear performance expectations across Qatalum's operations. The aim was to promote a shared responsibility in achieving injury-free work environments.



Aluminium
for the world

ALBA achieved two years without LTI

Alba concluded 2025 with more than 42 million working hours without any lost-time injuries, achieving an unprecedented milestone by completing two consecutive years with zero lost-time injuries across all its operations.

GAC Seminars 2026

SEMINAR	DATE	LOCATION
ELECTROLYSIS	3rd – 4th February	ALBA, Bahrain
MAINTENANCE	7th – 8th April	EGA, UAE
CASHHOUSE	28th – 29th April	QATALUM, Qatar
POWER	12th – 13th May	SOHAR ALUMINIUM, Oman
ESG	14th May	SOHAR ALUMINIUM, Oman
IT & CYBERSECURITY	10th June	Virtual
CARBON	15th – 16th September	MAADEN, KSA

15th
GAC DINNER

4th November 2026

Manama, Bahrain

By Invitation

Bringing the Aluminium Industry leaders together.

Host:



Partners:



For more information, contact gypsy@gac.ae +971 50 557 8645