The GAC Electrolysis Seminar will provide an excellent opportunity to share global knowledge from professionals and practical applications of the subject matter, among the GCC smelters. The participants will gain a broader perspective from this very informative seminar, which they can apply in their own work environment.

A few subjects to be covered are:

- Safety Drives Productivity
- Zero Anode Effect during Pot Start-up
- Speed, Agility and Simplicity (SAS) Recovery of Reduction Line
- Potline Power Management in Non-Standard Situation
- Current Efficiency control during power creep
- Amperage ramp up to 465 kA for the DX+ Cells
- Challenges faced in current creep
- The Role of Key Impurity Elements on the Performance of Aluminium Electrolysis - Current Efficiency and Metal Quality
- Determination of Iron Source in Molten Aluminium by Using the Accumulation Ratio of Iron and Manganese
- The Digital Smelter
- PTM performance improvement

Confirmed speakers include:
- Abdulla Habib Ahmed
  Director Line-6 Start Up, ALBA
- Maitha Ismail Faraj
  Lead Engineer, EGA
- Laith Al-Hindawi
  Senior Sales Manager-Digital Smelter, GE
- Sayed Shabaan
  Snr. Process Engineer, Ma’aden Aluminium
- Ben-Aissa Benkahlia
  Process and Start-Up Manager, Qatalum
- Rajesh Garg
  Acting Manager, Process Control and Development, ALBA
- Rawa Ba Raheem
  Lead Engineer, EGA
- Jassim Al-Mejali
  Senior Booster Developing Engineer-Reduction, Qatalum
- Rajesh Pandey
  Operations and Business Development Manager, Fives ECL
- Mohamed Khalil
  SHE Senior Manager, ALBA
- Yasser Mansour
  Process Supervisor, Qatalum
- Yousef Bohassan
  Process Engineer, Ma’aden Aluminium
- Vinod Nair
  Lead Engineer, EGA

Registration fee: US$ 950  
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