



Edward Stones
Global Business Director Energy and Climate Change
The Dow Chemical Company

Edward Stones is Global Business Director, Energy and Climate Change for Dow. He is responsible for delivering Energy Business profitability and power production at the 14 Company-operated power facilities, as well as steam, utilities and energy service to more than 100 manufacturing facilities globally. He leads Dow's energy conservation and greenhouse gas reduction efforts, and actively participates in the Company's global advocacy efforts for energy sustainability and climate change.

Stones joined Union Carbide Corporation in 1997, now a subsidiary of Dow, as a manufacturing engineer at the St. Charles, Louisiana site. After a number of manufacturing, finance and commercial roles in Hydrocarbons, Specialty Chemicals and Plastics, he was named Director, Energy Risk in 2007. He relocated to Horgen, Switzerland and was named Director, Hydrocarbons Business Development and EMEA Plastics Strategic Development in 2010. In 2012, he was appointed Director, Global Hydrocarbons Business Development and Hydrocarbons Risk Management. In 2014, Stones relocated to Midland and was appointed Senior Director for Investor Relations. He has presented to Dow investors, as well as governmental, NGO and industry stakeholders throughout the world.

Stones served as Chair of the Industrial Efficiency sub-committee in the writing of the National Petroleum Council "*Hard Truths*" report and has provided testimony to the US Senate Energy Committee on the role of natural gas in climate change. He has served on the European Petrochemical Association Young Executive Think Tank. Stones led the negotiation of Sadara feedstocks agreements with Saudi Arabian Oil Company (Saudi Aramco). Sadara is a joint venture between Dow and Saudi Aramco, comprising one of the world's largest integrated chemical facilities and the largest ever built in a single phase.

Stones holds a Bachelor's degree in Chemical Engineering and a Master's degree in Environmental Engineering from Stanford University, and an MBA from Louisiana State University.