



Production continues on L.A. Turbine's ARES Active Magnetic Bearing (AMB) Turboexpander-Compressor. The first ARES AMB Turboexpander-Compressor shipped in the second quarter of 2019 (see "ARES AMB Goes To Work," June 2019 *Gas Compression Magazine*, p. 34). The company's Valencia, California, USA, shop remains busy processing additional orders. Shown here: (Far Skid) Fabricators have taken the lead on the skid assembly – electrical enclosures are mounted, junction boxes and cable trays are positioned for installation, and casing mounts await additional supports. (Middle Skid) Electricians continue wiring work for the AMB controller and programmable logic control panel junction boxes while fabricators discuss the seal gas filter pipe-fitting requirements of the turboexpander for a Texas, USA, gas plant. (Foreground Skid) The ARES AMB Turboexpander-Compressor assembly is complete. The unit has been tested and is ready for delivery to a natural gas liquefaction plant in North Dakota, USA. 