













































Turboexpander Applications

L.A. Turbine designs turboexpanders for the following applications.

	TURBOEXPANDER-COMPRESSOR		ARES AMB TURBOEXPANDER- COMPRESSOR	TURBOEXPANDER- DYNAMOMETER	TURBOEXPANDER- GENERATOR
	Oil Bearings	AMB (Off Skid)	AMB (On Skid)		
HYDROCARBON PROCESSING					
• Dew Point Control					
• Ethylene and Propylene					
• Liquefied Petroleum Gas (LPG)					
• LNG Boil-Off Gas (LNG BOG)					
• LNG Liquefaction					
• Natural Gas Liquids (NGL)					
• Propane Dehydrogenation (PDH)					
• Refinery					
INDUSTRIAL GAS					
• Air Separation					
• Helium					
• Hydrogen					
• Nitrogen					
POWER RECOVERY/POWER GENERATION					
• Geothermal					
• Organic Rankine Cycle (ORC)					
• Pressure Letdown					
• Waste Heat Recovery					