TSC's Engineering Division:

This division grew from 100 Engineers to over 500,000 Professional Engineers on file in all phases of Engineering to include but not limited to: Chemical, Utility Tech, Electrical, Mechanical, Computer, Petroleum, Instrumentation, Process, SAP, Manufacturing, Survey Tech, Aerospace, Geologist/Geoscience, Aircraft, Chemical, Avionics, BIOS, Construction, Translator, Subsurface, Electrical, Instrumentation, Lean Manufacturing, Technical Staff, Production, Systems, Analog, Facilities, Development, Tribologist, Bio Medical, Vehicle, Program, Process Chemicals, Air Traffic, Cost Blowmold, Utility, Antenna, Civil, Telcom, Integration, Loss Prevention, Process Control, Textile, Acoustics, Aerodynamics, Warfare Device, Black Belt, Tube Bending, Product, Configuration, Water Treatment, Lease Analyst Controls, Contamination, Management, Quality /Assurance, Aerospace, LNG, Technical Writer, Agriculture, Telecommunications, Welding, Attorney Engr., Computer, Transportation, Algorithms, Facility, Superintendent, Controls, Failure Analysis, Project Application, Data Storage, Tolerance Digital, IC Design, Landman, Fiber, Structural, Architectural, Software, Fatigue & Damage, Traffic, ASIC, Fiber Optic, ATM Corrosion, Biostatistician, Coatings, Semiconductor, Tool, Six Sigma, Flight, Diesel Fuel, Field, CAD CAM, Scientist Research, RF, Automation Test Design, Automotive, Ceramics, Scheduling, Firmware, Section, Safety, Radar, Digital, CNC, Radio, Drilling, Radiation, Forensic, PhD (Engineering), Electronic, Lubricant, Process, Embedded, Marine, Plant Machinery, Radiology, Emission, Engineering Tech., Rheologist, Environmental, Power, Manufacturing, Reliability, Human Factors, Electronic Tech,. Ergonomist, Plant Manager, Estimator, Pilot, Formulation, Maintenance, Planning, Geologist, Expeditor / Time, Gas, Gasification, Mold Engineering, EMC, Reservoir, Human System Explosive, Foundry, Metrology, Formulation, Remediation, Meter Systems, Metallurgical, Imaging, Segment Materials, Mining, Furnace, Geotechnical, GIS, Principle Extrusion, Magnetic Res. Imaging., Piping, Mud, Foundry Integration, HVAC, Industrial, Networking, Mechanical, IDPS, Industrial Tech., Injection Molding, Nuclear, Ocean, Mechanics, Gas, Hydrogeologist, Hydraulic, Instrument & Control, Optical, Hygienist, Optimization, Parts, Patent, Gasification, Packaging, Petroleum, Medical, IC Design, Instrument, Plus so many more.