

Who is HIRETECH?



Chris Lussier, President of **HIRETECH**, is an engineering professional with prior experience managing a large engineering service organization. **HIRETECH** is a subsidiary of **Leading Edge Engineering, Inc.**, which was established in 1993 by Dr. R. A. Dean and T. E. Northup. **Leading Edge Engineering** has successfully completed a variety of engineering projects in San Diego by utilizing teams of consulting engineers.

Chris Lussier, President
17150 Via Del Campo
Suite 206
San Diego, CA 92127-2138
(858) 513-1206 ext 3
(858) 436-0250 (fax)
hiretech@hiretech.us
www.hiretech.us

HIRETECH, a subsidiary of **LEADING EDGE ENGINEERING, INC.**, is exclusively devoted to providing engineers, technicians, and computer professionals to industry. Our candidates are available for direct or contract employment or may be available on a consulting basis. **HIRETECH** can conduct a contingency search for individuals with specific skills which are not readily available. This search can be focused as necessary to meet the client's specific requirements.

HIRETECH has assembled a roster of candidates with specialties in numerous design, analysis, test, operations, manufacturing, training and programmatic areas. These individuals have diverse backgrounds, hands-on in-depth experience, and exposure to a wide variety of tasks.

HIRETECH's candidates, many with multi-lingual skills and/or professional engineering licenses, are thoroughly familiar with national and international codes and standards such as ISO 9000, ASTM, MIL-STD's, ASME B&PVC, ACI, IEEE, and ANSI.

Engineering / Technical Employees

Contract
Contract to Hire
Direct Hire

How Can We Help You?



Over Fifteen Years of Helping
San Diego Industry Grow

How can your company benefit from HIRETECH?

HIRETECH can quickly identify a qualified candidate to meet your technological and budgetary needs. This person may be hired on a contract (temporary), contract to hire, or direct hire basis. The delays and expenses associated with traditional recruiting are virtually eliminated. Your company's resources can be applied more effectively, thereby promoting timely completion of projects and enhancing your competitive edge.

HIRETECH can help you reduce your overhead expenses including:

- The cost of having a full time recruiter on staff;
- The costs of administering payroll and benefit programs;
- The costs associated with worker's compensation insurance;
- The costs of unemployment insurance

How does HIRETECH operate?

HIRETECH's engineering professionals strive to understand your specific technical requirements in order to provide an individual skilled and experienced in your area of need.

HIRETECH is flexible; should your needs change, we can quickly respond.

- **HIRETECH** candidates can be temporarily placed under your operational and technical direction.

- **HIRETECH** candidates can be offered regular employment after a suitable "trial" period.

- **HIRETECH** candidates can be offered regular employment immediately.

- **HIRETECH** can conduct a contingency search to recruit engineering professionals with specialized skills.

HIRETECH's areas of expertise

- Chemical Engineering
- Civil Engineering
- Computer Aided Design
- Controls Engineering
- Electrical Engineering
- Electronic Design
- Environmental Engineering
- Facilities Engineering and Planning
- Finite Element Analysis
- Industrial Engineering
- Information Technology
- Manufacturing Planning
- Mechanical Design
- Mechanical Engineering
- Network Administration/Engineering
- Power Plant Systems
- Product Design and Prototyping
- Programming
- Quality Engineering
- Reliability Engineering
- RF Design
- Risk Management & Security
- Software Engineering
- Systems Design
- Systems Engineering
- Training (MRPII, TQM, ISO 9000)

Partial client list

- AMSEC
- Asea Power Systems, Inc.
- Cognisys
- College Club.com
- College Loan Corp
- CSU San Marcos
- Cymer, Inc.
- Delta Design, Inc.
- DepoTech Corp.
- E-Closer.com
- Envirocore
- GEA Power Cooling System, Inc.
- General Atomics
- General Power, LLC
- GRCI
- Helixis, Inc.
- Innovative Automation, Inc.
- Lawrence Livermore Lab.
- Litton Computer Services
- Maxwell Technology
- Novatron, Inc.
- ODL, Inc.
- OSO Technologies
- Parker Vision, Inc.
- Planet Earth Communications
- Power Inverters, Inc.
- Pointivity, Inc.
- Proxima Corporation
- Quantum Group, Inc.
- SAIC
- Solar Turbines
- San Diego Gas & Electric
- Sorrento Electronics
- Sparta, Inc.
- Spinnaker Energy, Inc.
- ST Microelectronics
- Systems Integrated
- TRC-EASI
- Vanguard Composites Group, Inc.
- Wartsila Dominica
- Watkins Manufacturing Corp.