

Easytek Engineering Services Co Ltd

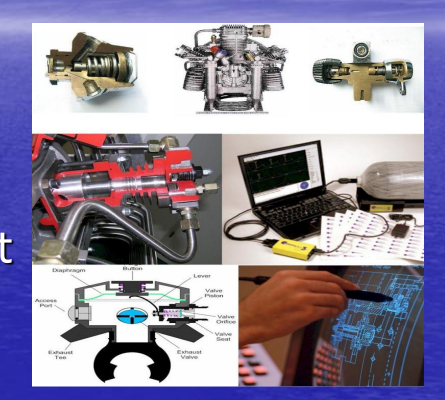
Training - Service - Repair - Design

09-Jan-18

Easytek Engineering Services Co Ltd.,



History
Client Base
Key Personnel
Facilities & Equipment
Financial
Future developments



<u>Company Background</u>



Formed Koh Samui 1996
 Divers Life Support equipment repair
 Technical & Commercial Diving

09-Jan-18

Easytek Engineering Services Co. Ltd.,

Company Background



Jomtien #1 Branch Opened 2000

- Design of Hydrostatic test equipment
- High Pressure Cylinder Servicing
- Mixed Gas production with Helium, Oxygen
- Technician training

Company Background



Jomtien #2 Branch 'Teprasit Road' facility Opened December 2007

- Hydrostatic testing to 10,000psi/650bars
- Oxygen, Helium, Nitrogen, Argon, Mixed gas supply
- NDT testing of high pressure cylinders
- Divers Life support equipment maintenance
- High Pressure Compressor Repair
- High Pressure System component design
- Commercial Diving on helium mixed gases to 300ft
- International tech data & spare parts support to Dive Industry Technicians

<u>Client Base</u>

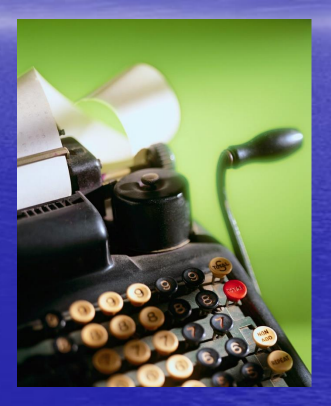




Gas/Oil Offshore Production companies
US Navy, US Army, Thai Special Forces
Maritime + Local Diving Operators
High Pressure Equipment Distributors
Fire Stations
Aviation

Financial

Thai Limited Company
6M Baht Registered Capital
VAT registered
Monthly accounts



Easytek Engineering Services Co. Ltd.,

Key Personnel



Managing Director(UK, Thai PR) - Steve Burton - Chartered Engineer. Company founder. Engineer Director(UK) - David Ottaway - Royal Air force Engineer Production Director(UK) - Wayne Astbury - Industrial HVAC Aviation specialist Consultant Engineer(Thai) – Khuanchai Chooboonraj - Professional Engineer Other Staff (Thai) Accounting/Admin (2), Technicians (2), Driver(1), Assistants(1)

Future developments



- Inspection and approval of the facility to International Standards
- Full automation of cylinder hydrostatic and breathing regulator inspection process.
- Procurement of automated Rotary sand blaster for cleaning large steel industrial cylinders