

# CORRIGENDA

Group Services



mechanical. civil. electrical.



Service



Projects



Civil  
Infrastructure

[click 'here' to continue](#)

design. install. Maintain.

# CORRIGENDA

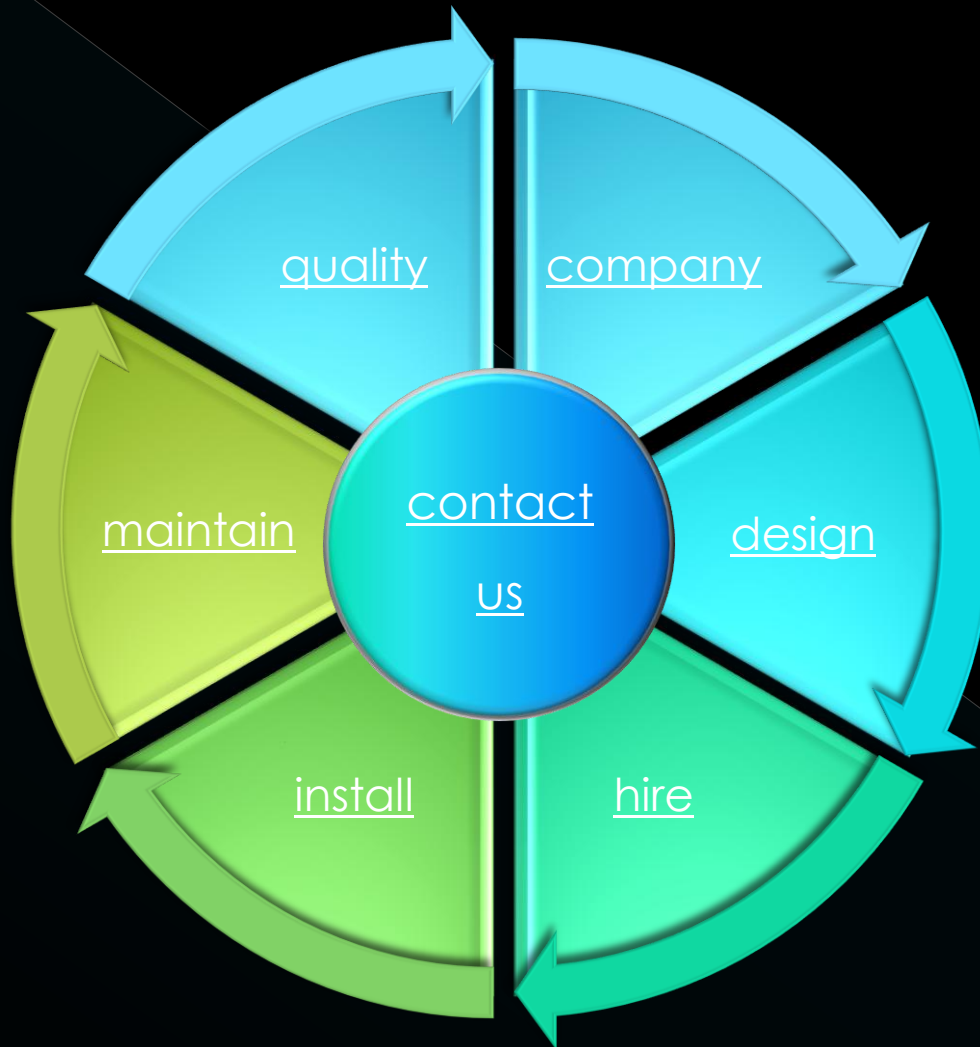
Group Services



Mechanical

Electrical

Civil



To select Click on link

Maintenance

Installation (M&E)

Infrastructure (Civil)

clients ↓



# company



- ◎ **Founded in February 2000** by Patrick Saddington and Paul Spencer, Corrigenda Ltd have steadily grown over the past 7 years into a Company with a projected £4m turnover for 2008.
- ◎ **Clients** - Quality and reliability combined with professionalism, has led to a continually expanding client base over the past 7 years to include numerous County and City Councils, Independent Commercial and National clients.
- ◎ **Business growth and continual investment** into the business has enabled Corrigenda to offer a multitude of services independently, or integrated as a package, to satisfy client demands, whilst maintaining the quality and service Corrigenda's Directors' set out to provide when the Company was formed.

clients ↓

**CORRIGENDA**  
Group Services





# design



- All aspects of HVAC design are covered, from the initial strategic decisions, through detailed design down to final commissioning.
  - > Guidance references include:
    - > CIBSE guidelines
    - > Published BISRIA design notes
    - > Plumbing Engineering Services Design Guide
    - > HVCA Guidelines
    - > British Standards
    - > Institute Gas Engineers Guides
- The design team is supported by the latest software tools
  - > Computer Aided Drawing
  - > Design calculation tools
  - > ESTIMATION – Estimating tool with monthly price updates





# hire



- Corrigenda has developed temporary Heating & Hot Water plant. The plant is designed to provide continuity of operation in the following situations
  - > Plant replacement
  - > Plant failure
  - > Short/medium Term Capacity shortfall
- The modular units comprise **compact high efficiency** condensing boilers and water generators. The units can be used singularly or linked together in configurations of 1, 2, 3 or 4 modules, giving up to 220KW of heating per bank
- The units can be
  - > easily transported with no need for large & expensive specialist transport equipment.
  - > taken safely and easily through single door ways, up stairs , in lifts and located within the plantroom / building.

**project list** 





install



infrastructure



mechanical



clients ↓

CORRIGENDA  
Group Services





# mechanical



◎ **Mechanical Services** - a comprehensive range of mechanical installation services covering all aspects of the HVAC environment

- > Heating, H&C Water, LPHW, MPHw, Steam, and DHW Systems
- > Natural Gas, Fuel, Compressed Air and Nitrogen Pipe work
- > Heating & Hot Water Boilers, Pumps, Valve & Controls
- > AC Systems – AHU's, Chillers, Split Systems, Heat Pumps and VRV



◎ **Off Site Prefabricated Plant** - Corrigenda operate a 7000sq ft fabrication workshop, the facility allows us to provide a package solution providing the following benefits

- > Reduced & predictable installation costs
- > Reduced H&S impact – i.e no hot work onsite, asbestos
- > Package Plant rooms built during term time
- > Short installation and commission period
- > Repeatability of products
- > Standard Designs (that work well)



clients



**CORRIGENDA**  
Group Services





# infrastructure



## Infrastructure Enabling & Civil

The importance of efficient enabling works cannot be overstated, but are frequently underestimated.

Corrigenda can prepare sites for development, covering site preparation, creation of access routes and any related facilities such as security fencing, ramps and signage.

Corrigenda can provide site clearance, excavation, removal of underground obstacles, hazardous waste and recycling of contaminated soil in accordance with current environmental legislation and following best practice.

The result is a prepared site, ready for the next stage of development, delivered on time and equipped so that the site and any neighbouring buildings or infrastructure can all function safely.





# maintain



- Protect the investment in your building, services & equipment while minimising your overall cost of ownership through a tailored service partnership with Corrigenda.
  - > Planned, Reactive & Predictive Maintenance Services to maximise lifecycle value
  - > CORGI registered service engineers
  - > Statutory Service & testing
  - > Energy & Environmental audits & management
  - > Asset Audits & Forward Maintenance Plans
  - > Independent Maintenance Audits
  - > 24/7 Emergency Response
  - > Business Continuity Reviews & Support



clients ↓





# quality



- Corrigenda's processes and procedures document how we deliver excellence in both Health & Safety and Quality Management (HSQM).
- This is the responsibility of all our employees and contractors. They shall be competent and have the power to immediately correct unsafe conditions and to stop or report unsafe behaviour. Responsibilities are clearly communicated and measured to ensure that work related risks are managed and minimised.
- Our commitment is seen by the consistent customer feedback and memberships of professional bodies.



memberships



certificates

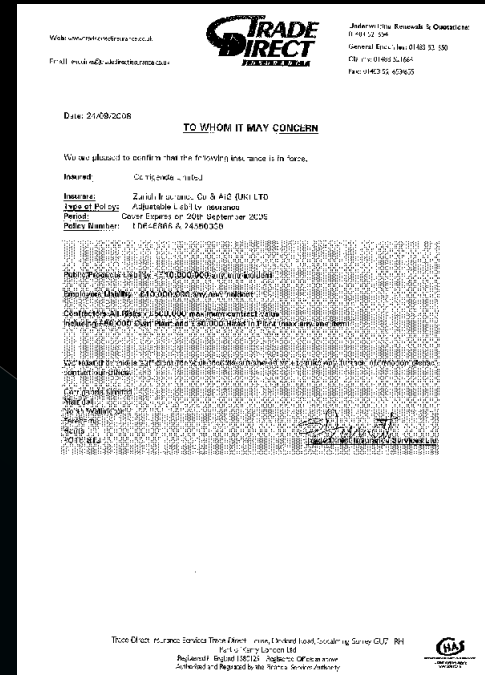
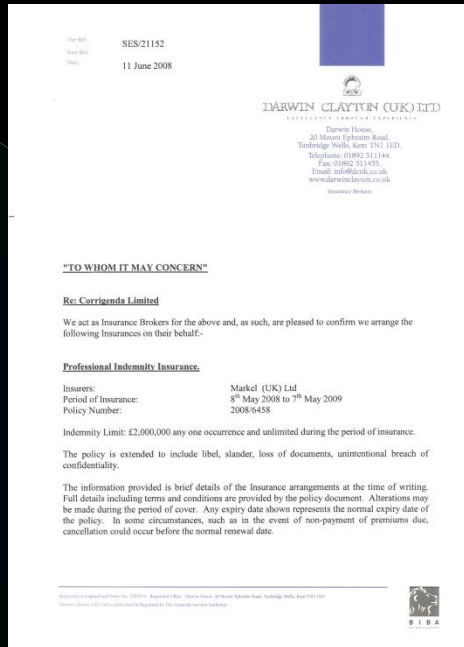


policies





# certificates





# memberships



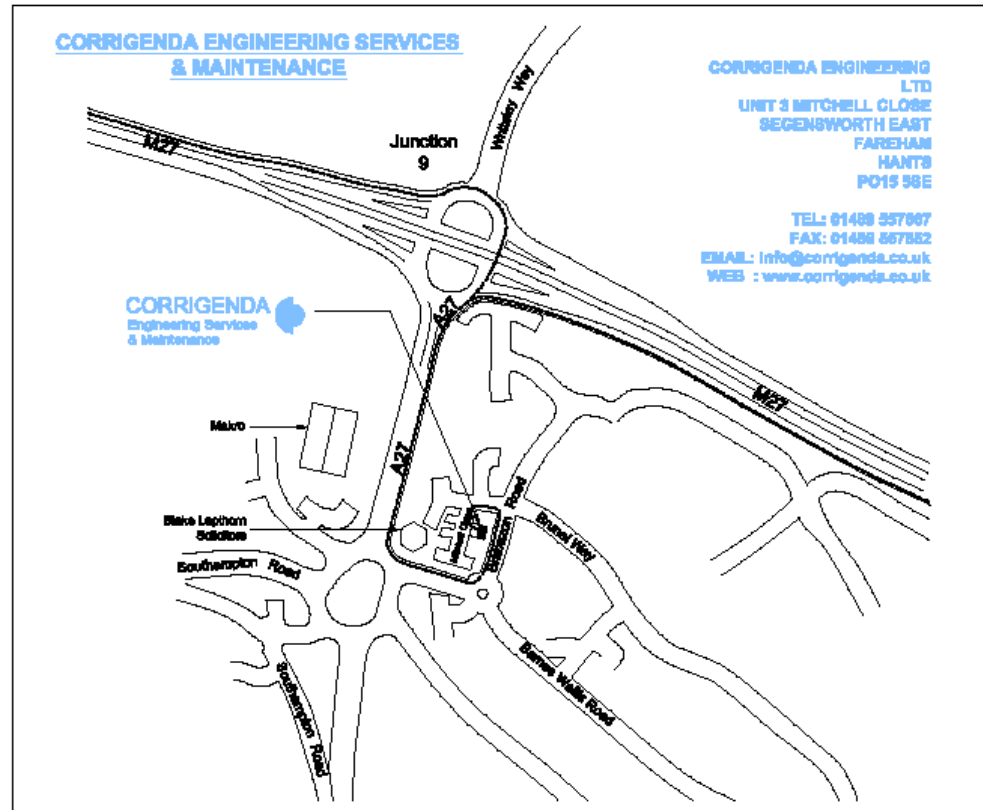


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# clients



MOD	Local Authority	Framework Contractors	Commercial
<ul style="list-style-type: none"> <li>• Yorkshire Water</li> <li>• Brey</li> <li>• NG Bailey</li> </ul>	<ul style="list-style-type: none"> <li>• Hampshire</li> <li>• Southampton</li> <li>• Chichester</li> <li>• East Hants</li> <li>• Portsmouth City</li> <li>• Reading</li> <li>• Eastleigh</li> <li>• Godalming College</li> <li>• Hants Police</li> <li>• NHS</li> <li>• Hants Fire &amp; Rescue</li> </ul>	<ul style="list-style-type: none"> <li>• Kier Regional</li> <li>• John Hobden</li> <li>• RV Dart</li> <li>• Kier</li> <li>• Jorgensen</li> <li>• Lakehouse</li> <li>• Nollan Davis</li> </ul>	<ul style="list-style-type: none"> <li>• Wyeth</li> <li>• B&amp;Q</li> <li>• Weatherite</li> <li>• Elekta</li> <li>• ICM Computer Group</li> <li>• Mayflower Theatre</li> <li>• Leonard Cheshire</li> <li>• Philips Semi Conductors</li> <li>• ISS</li> <li>• Klienwort Benson</li> <li>• Vestas Blades UK</li> </ul>

current projects

Maintenance

Installation (M&E)

Infrastructure (Civil)





# recent projects



<b>Harry Neal Ltd</b>	<b>Mechanical Install</b>	<b>Listed London Home</b>	<b>£350k</b>
<b>Brey Water Services</b>	<b>Civil Installation</b>	<b>MOD</b>	<b>£250k</b>
<b>Hampshire County Council</b>	<b>Mechanical Install</b>	<b>School</b>	<b>£75k</b>
<b>Wilding Butler</b>	<b>Mechanical Install</b>	<b>Care Home</b>	<b>£210k</b>
<b>ISS Adviance</b>	<b>Maintenance</b>	<b>Offices</b>	<b>£10k</b>
<b>NG Bailey</b>	<b>Mechanical Install</b>	<b>MOD</b>	<b>£100k</b>
<b>Soton Hospital</b>	<b>Mechanical Install</b>	<b>Hospital</b>	<b>£120k</b>

Maintenance

Installation (M&E)

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# temporary plant



M9009V006	East Hampshire District Council	EHDC Offices	EHDC - Supply & Install Temp Plant
C0200	Hampshire County Council	Swanmore Primary School	Temporary hot water plant NG gas boiler.
D1164	Hampshire County Council	Perrins ROUSO Blk	Hire of temporary plant 6 January - 8 March 2008.
C0018	East Hampshire District Council	EHDC Offices	EHDC - Provide Temp Boiler Plant
J2521	John Carter (Salt Lane) Limite		J2521 Install Temp Plant
C0245	Kier	Leonard Court	Installation of temporary boilers
C0309	St Patrick's RC aided primary	St Patrick's Primary School	Installation of temporary plant
D0790	Hampshire County Council	John Darling Mall	Install temporary boilers
D0579	Hampshire County Council	Westholme Rest Home	Supply temporary boilers etc.
C0294	Hampshire County Council	Perrins ROUSO blk	Provision of 1NO 55kW Temp boiler plant & associatted installation work.
C0292	Winchester & Eastleigh	Andover War Memorial Hospital	Provision of 200kW temporary boiler plant inclusive of instalation and testing for the duration of

Maintenance

Installation (M&E)

Infrastructure (Civil)





# policies



Maintenance  
Installation (M&E)  
Infrastructure (Civil)

