% 01384 400 044 ⊠ sales@nova-design.co.uk **PRINT PAGE**



HOME

INDUSTRIES

ABOUT

SERVICES

CASE STUDIES

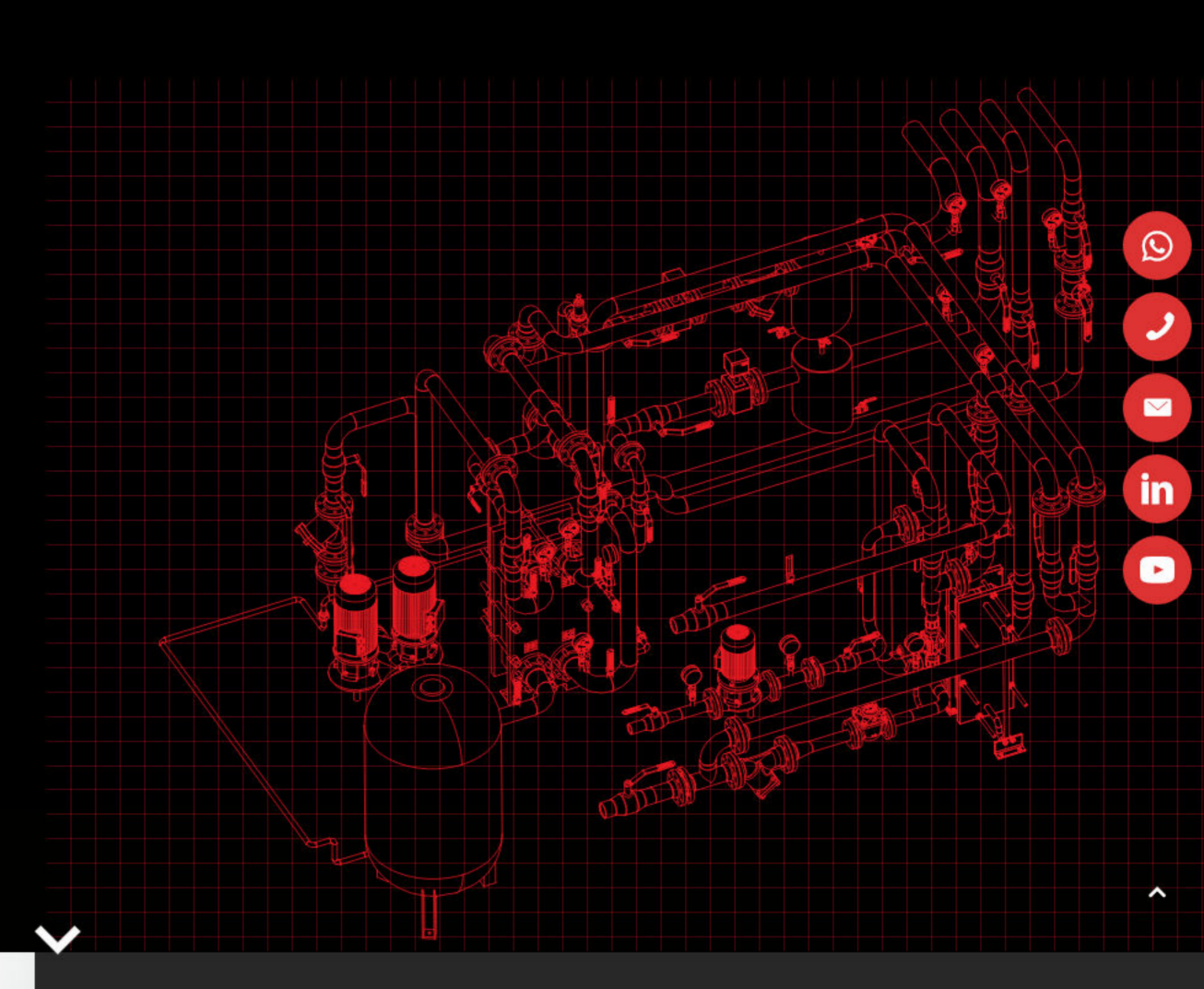
NEWS

JOIN OUR TEAM

CONTACT





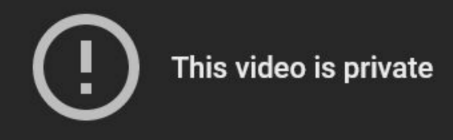




Nova has built an enviable reputation in the process equipment industry, offering a detail design service across a wide range of sectors.

To aid in the design and production of drawings we have invested in dedicated CAD software designed for specific industries.

We have successfully worked on a wide variety of process equipment design projects ranging from automotive paint plants and power stations to water treatment plants and building services.









Over the years, Nova have successfully supported clients in projects ranging from a few days work to finalised as built drawings, through to complete automotive paint plants, taken from concept drawings through to the production of detailed manufacturing drawings.

We offer Process Equipment Design for the following:

Water Treatment

Pipework

Heat Exchangers

Electrical Building Services

P&ID Drawings

Mechanical Building Services

Petrol Chemical Industry

Civil Foundation

Metal Finishing Plant

As-built Drawings

₩ Boilers

Sprinkler Systems

Brewery Industry

Heating and Ventilation (HVAC)

WHY CHOOSE NOVA DESIGN?



OVER 30 YEARS INDUSTRY

EXPERIENCE



WEST MIDLANDS BASED

SERVICING NATIONALLY



PREMIUM SERVICE AT COMPETITIVE PRICING



EXPERIENCED MECHANICAL

DESIGN ENGINEERS

Need help? Ask a Question

Name

Subject

E-mail address

Phone Number

Your message

Submit

Terms & Conditions Privacy Policy

Contact us for advice

01384 400 044 sales@nova-design.co.uk Information

Home About History Management Team Services **Case Studies** News

Contact

Industries

Aerospace Industry General Mechanical Industry Structural Steelwork Tooling, Jigs & Fixtures Process Plant: Oil, Gas & Water **Nuclear Industry**

Find Us

Nova Design Ltd Watt House Innovation Centre Pensnett Trading Estate Kingswinford West Midlands DY67YD

Registered in England No. 07565 767

fi 💆 in