



HANS-LEC DESIGN

MEP DESIGN CONSULTANTS

COMPANY BROCHURE

Do you require an MEP Design Consultancy for your Projects?

OUR SPECIFIC SERVICES

We offer you a wide range of exclusive services and solutions at affordable prices.

Our services provided are:

- RIBA Stages - M&E Technical Support
- LV/HV Electrical Design
- Full Package MEP Design
- All aspects AutoCAD works
- As Installed Drawing updates
- Amtech Cable Calculations
- Electrical Estimation Service
- Lighting Design Using Relux & Dialux
- REVIT
- HV Protection Studies and Design
- Temporary Generation
- Electrical Design within Hazardous Areas (Atex)
- Earthing & Lightning Protection
- Fire & Security alarms and access control
- Civil & Structural
- O&M Manuals
- All Engineering Sectors considered

We are a team of Freelance Engineers, Designers & CAD Technicians offering a professional remote service for clients not only UK based but Worldwide.

Contact us for a free quotation:

Email: nik@hanslecdesign.co.uk

Mobile: **07583811391**

Web: www.hanslecdesign.co.uk

Mailing Address:

Parkhouse, 5 Beck Hill, Tealby,
Market Rasen, Lincolnshire, LN8 3XS

"We aim to serve as your competent and reliable partner in business. Our staff will always welcome you with friendly, attentive service"

"Hans-Lec Design is a new generation Engineering firm specialized in Electro-mechanical Design & Consultancy. We are dedicated to providing our services to contractors, developers, architects, design-build professionals, and private investors. We have a large pool of Freelance Professional Engineers, Designers and CAD Technicians that enable us to be very proactive in our approach to Clients deadlines and timeframes.

Our company has the ability to resolve the toughest design challenges through cost effective solutions. Focus is on quality, and prompt delivery of construction documents.

We work closely with the clients to understand their needs and take special measures to exceed their expectations. This can be seen by the quality of the deliverables and the commitment of the team.

Our goal during the Design phase is to translate the needs and requests of the clients into construction documents that are usable and understandable by a contractor.

To do this, we treat each project as unique and design the electrical, mechanical and plumbing systems specifically for each type of facility. We balance the reliability of the system with the value of the project to produce a design that is both dependable and affordable.

Completed projects range from the restoration of existing buildings to the complete design of apartments, Golf Course Buildings, shopping centres, residential buildings, educational institutions, office buildings, medical facilities, governmental complexes, infrastructure network distribution and street lighting".

OUR SECTORS



Retail

We understand that retail environments demand both a design passion and an aesthetic aim to deliver creative, fresh and personal solutions thereby ensuring a commercially successful retail solution.



Commercial

We understand that Engineering efficiency is key in the Commercial property Construction sector. Efficiency in the Engineering.



Residential

Easy to use, good value, energy efficient engineering systems are paramount in all Residential properties; from owner-occupier large individual homes, to managed student apartments.



Science & Research

Flexibility and close control of conditions are key to delivering successful Science and Research environments.



Aviation

For airports and operators, the priority is to make the whole customer experience simple and enjoyable. It's about engagement at every step through an airport, and engineering design is crucial to achieving a positive experience.



Education

Schools, Colleges & Universities should offer a safe, comfortable, and stimulating environment for learning and social interaction. New and refurbished schools should create spaces where discomfort and functional problems are avoided. Our design team, through spatial, fabric and system design, aim to create an environment with optimum conditions as efficiently as possible.



Leisure

Leisure structures range in size from relatively small buildings, such as gymnasias, to larger buildings such as stadia which may be capable of holding 80,000 people. Each project comes with its own challenges, opportunities and efficient electrical solutions.

Contact us for a free quotation:

Email: nik@hanslecdesign.co.uk

Mobile: 07583811391

Web: www.hanslecdesign.co.uk



nik@hanslecdesign.co.uk

07583811391

WWW.HANSLECDSIGN.CO.UK

Parkhouse, 5 Beck Hill, Tealby, Market Rasen, Lincolnshire, LN8 3XS