

WHY CHOOSE SIENNA?

We have been working alongside major utility companies, such as Scottish and Southern Energy and SGN since our formation, to deliver the construction of new substations, internal fit outs, the refurbishment or extension of existing substations and general civil engineering.

WE DELIVER A WIDE VARIETY OF BUILDING AND CIVIL ENGINEERING WORKS INCLUDING:

- Design and construct.
- Construction work in live HV compounds.
- Transformer bases and cooler bunds.
- Cable laying and earthing.
- Traditional, cladded and elevated switch houses.
- Reinforced concrete basements and tanking.
- Retrospective bunding and flood defence.
- Concrete trough, ducting and sealing systems.
- Blast walls and fire protection.
- Security fencing and compound civils.
- Working towards full NERS Accreditation.



THE KEY ADVANTAGES OF USING SIENNA ARE:



Specialist in-house
SHE and Quality
support – safety
first always



Experience in delivering projects in very controlled conditions including live HV compounds



Proactive value
engineering approach
right from design stage,
without compromising
on quality



Vast experience
delivering design and
construct switch
house projects –
no learning curve



Personal
involvement from
Director level on
all projects



Skilled team of direct labour all of whom are experienced in both building and civil engineering works



Open communications and a teamwork approach



Experienced staff across the business



Ability to carry out
Section 278 Works
and specialist areas
of civil engineering
works in-house



EXPERIENCE

Sienna have been working alongside some major utility clients such as SSE, SSEC and SGN to deliver new switch houses since its formation. We fully understand the environment, the training our staff need, as well as the health and safety measures we need to have in place to ensure the projects are a success.

OUR EXPERIENCE INCLUDES:

Project: Western Power Distribution, Substation Civils Framework 132kV, 66kV, 33kV and 11kV

Value: £1,000,000 p.a

Project: New 33kV switch house including external improvement and cable pulling, Yeovil

Value: £1,000,000

Project: Hayes Substation

Value: £970,000

Project: East Cowes Power Station, 33kV Compound Upgrade

Value: £720,000

Project: Grade II listed building remedials and

substation works, Isle of Wight

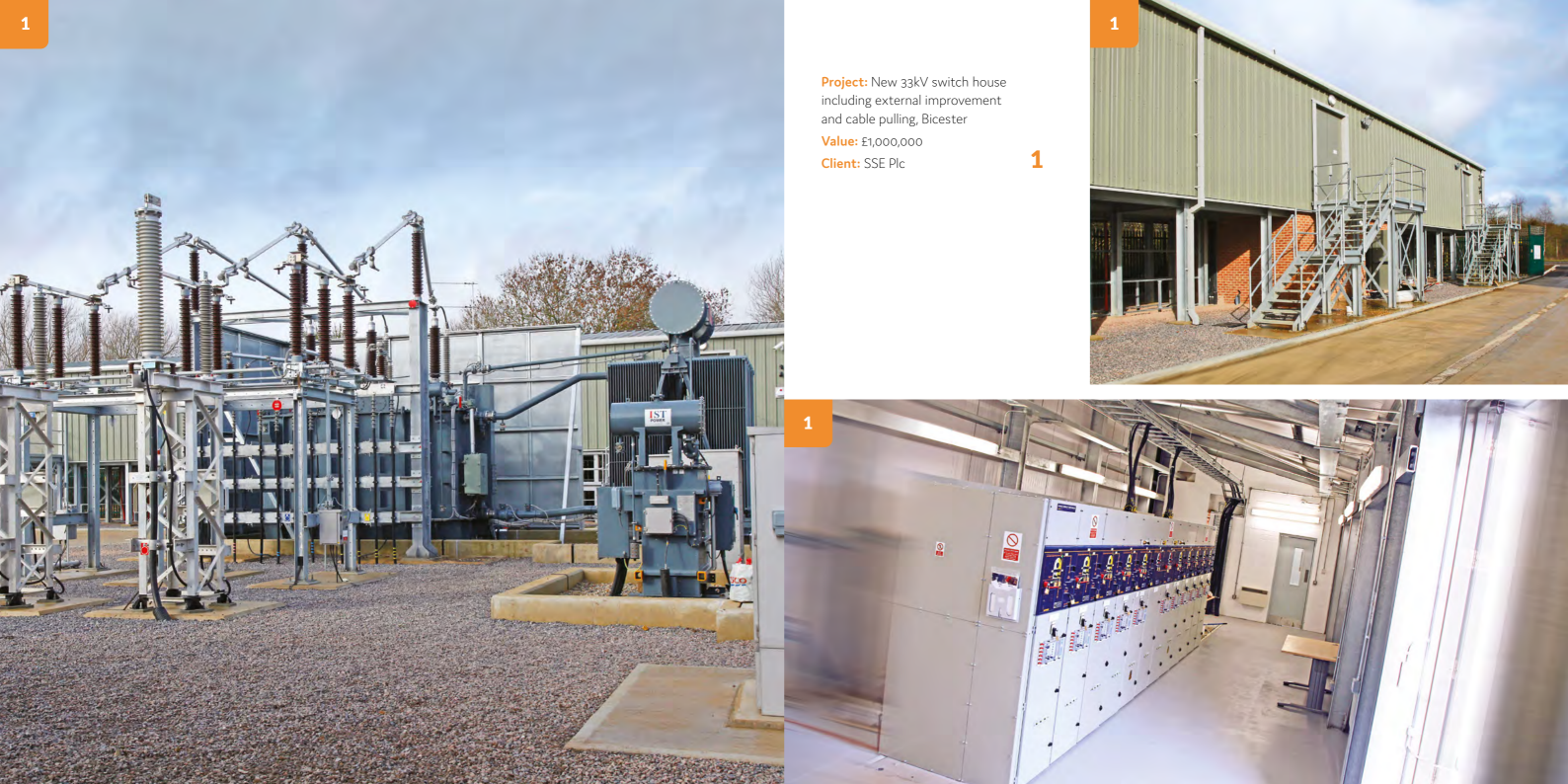
Value: £1,300,000

Project: New raised 11kV & 33kV switch house with associated external improvements, Oxford Grid

Value: £1,000,000



SIENNA HAVE BEEN AWARDED NUMEROUS UTILITY PROJECTS VALUING OVER £26 MILLION



Value: £1,000,000

Project: New 33kV switch house

including external improvement

My overall impression was a well set up and tidy site with a proactive approach to managing safety and welfare. I found that there is an attitude at Sienna of wanting to continuously improve and a willingness to discuss issues.

CARL PATES, SSE, YEOVIL SWITCH HOUSE CONSTRUCTION





14 Mitchell Point Ensign Way Hamble-Le-Rice Southampton Hampshire SO31 4RF 02380 452 228 reception@siennaconstruction.co.uk www.siennaconstruction.co.uk

ACCREDITATIONS

We are committed to achieving the highest standards of health, safety, environment and quality at all times, ensuring that all employees and subcontractors under our control are working within a safe and healthy environment.

We have a proactive approach to these fundamental issues and actively encourage and educate staff on new legislation and trends. This helps to promote a positive attitude towards these issues, particularly when working within very controlled environments.

AT SIENNA WE STRIVE TO MANAGE AND ORGANISE WORKS TO ACHIEVE BETTER RESULTS, BASED ON:

- Customer focus.
- Management processes.
- Full project review process to ensure best value.
- People development, involvement and continuous learning.
- Collaborative working techniques.
- Retaining a reliable, enthusiastic, innovative and experienced team.
- Regular team briefings and training.
- Effective performance and management reviews.













