



G2 energy solutions Monaco

Who is G2 energy?

We provide complete design and build innovative solutions for sustainable infrastructure projects, with specialist expertise in connecting new energy infrastructure to the grid. As an independent connection provider (ICP), G2 Energy delivers contestable works at voltages up to and including 132kV, and National Grid self-bay works up to 400kV.

Is G2 energy a NERS accredited company?

As an independent connection provider (ICP), G2 Energy delivers contestable works at voltages up to and including 132kV, and National Grid self-bay works up to 400kV. We operate a fully audited and verified integrated management system, certified by ISOQAR, and is National Electricity Registration Scheme (NERS) Accredited.

What did G2 energy do before its liquidation?

Prior to its liquidation, G2 energy supported a wide variety of engineering projects across the UK, including battery energy storage solutions, renewable energy generation such as wind turbines and solar PV, and electric vehicle charging hubs, which capabilities will now be delivered by Mitie.

Why did Mitie join G2 energy?

By welcoming G2 Energy into our business, Mitie has expanded our high-voltage electrical and civil engineering services. Alongside our acquisitions of Custom Solar, Rock Power Connections and JCA Engineering, this means we can offer a more comprehensive set of engineering services.

How much energy does G2 energy have?

Connections to the National Grid equating to over 3GW, with 1GW in construction. This equates to 10% of UK Energy demand. G2 Energy Limited operate a fully audited and verified Integrated Management System certificated by ISOQAR, Lloyds Register and Achilles UVDB.

Did Mitie buy G2?

Mitie has acquired various assets of the former G2 energy business (which went into liquidation on 3rd July). The announcement follows Mitie's previous acquisitions of Rock Power Connections and Custom Solar as it continues to grow its energy and decarbonisation capabilities.

End-to-end energy solutions. As an independent connection provider (ICP), G2 Energy delivers contestable works at voltages up to and including 132kV, and National Grid self-bay works up to 400kV. We operate a fully audited and ...

Whether its IECC, LEED or Green Globes energy modeling, evaluating HVAC or building envelope systems, getting utility rebates or 179D tax credits, or all the above, call us today to make your job easier and your



G2 energy solutions Monaco

project better!

Web: <https://www.taolaba.co.za>

