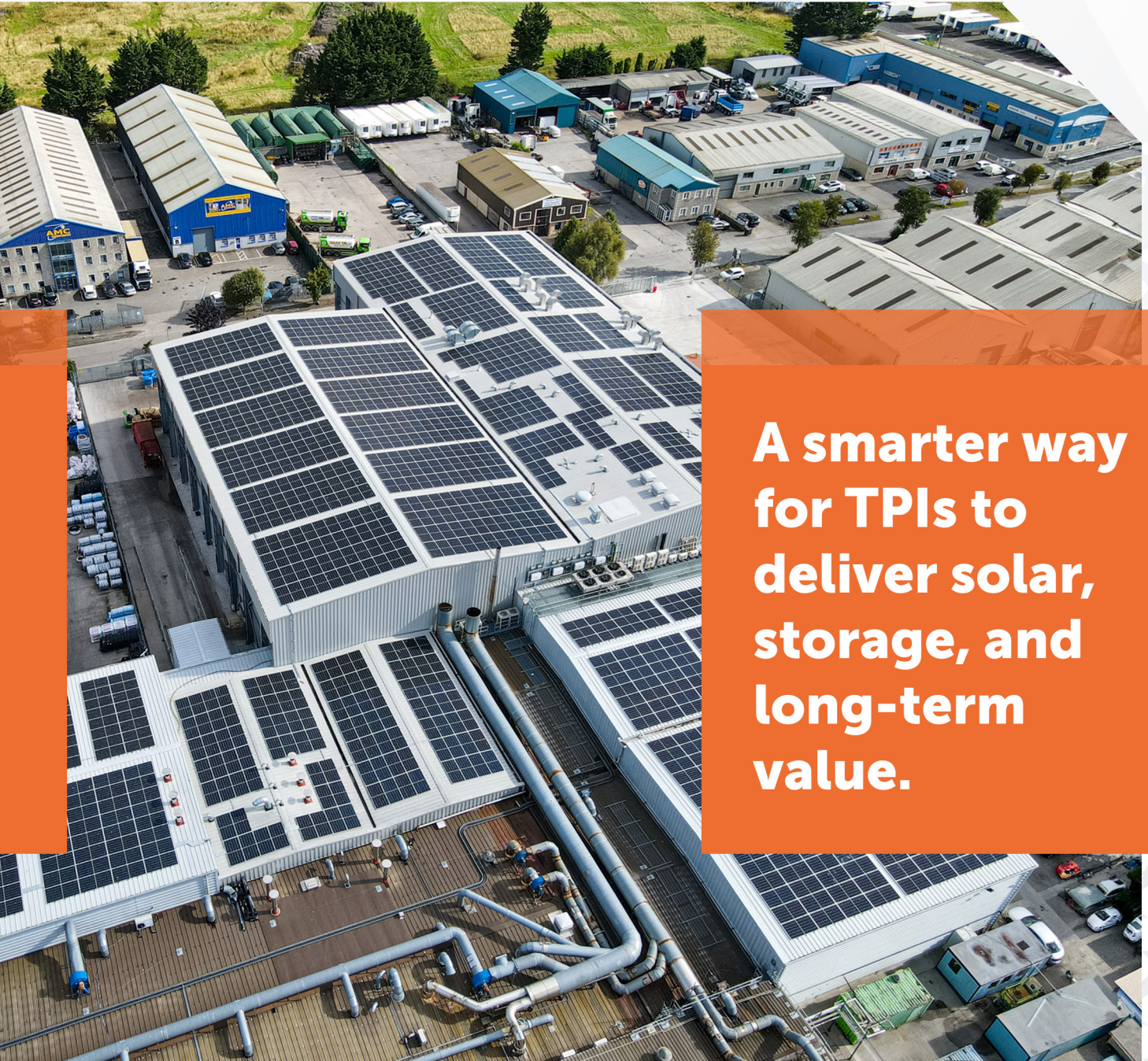




Solar Partner Information.



**A smarter way
for TPIs to
deliver solar,
storage, and
long-term
value.**

A Partnership Built on Scale, Trust, and Delivery.

FTSE 100 backing. Proven EPC delivery. One seamless solution.



SSE Energy Solutions.

- Part of SSE plc
- Leading provider of low-carbon infrastructure across the UK & Ireland
- Expertise in:
 - On-site generation
 - Private wire networks
 - Battery storage (BESS)
 - EV charging
 - Long-term energy supply agreements
- Proven capability in funding, developing, and operating large-scale assets

Outcome: Bankable, long-term energy solutions your clients can trust

Activ8 Energies.

- Leading EPC contractor with 200MW+ deployed
- Established in 2007
- Specialists in:
 - Rooftop solar
 - Ground-mounted solar
 - BESS integration
 - Private wire systems
- Trusted by major brands including BMW, Saint-Gobain, Johnson & Johnson, Mannok Cement, & leading data centres

Outcome: Proven delivery partner with deep technical expertise

Protect Your Position. Expand Your Offering.



Why Add Solar to Your Sales Offering.

- Stay at the centre of your client's total energy strategy
- Protect your role as trusted advisor
- Strengthen long-term client relationships
- Retain revenue where clients move toward solar
- Support ESG and net zero commitments



Why Partner with Us.

- FTSE 100-backed credibility with strong renewable focus
- PPA funding available – zero upfront cost options for clients
- Full compliance, governance, and delivery assurance
- Long-term warranties, O&M, and performance guarantees
- Enhance your reputation with a Tier 1 energy partner

Flexible Partnership Models.

We encourage TPI's to involve us early in the process to help manage clients expectations and ensure the relationship between us and your client starts on the right foot. We also understand many TPI's may like to own the relationship and the contract fully.



With this we have 2 options:

Introducer Model

- Bring us in early
- Joint engagement with your client
- We manage design, delivery, and execution
- You stay involved at your preferred level

White Label Model

- You own the client relationship
- We provide survey, design, and pricing
- You present and close
- Full control retained

What's in it for You?

Upfront commission from 5% of system capex, with volume incentives available

Protects revenue equivalent to a typical 2-year energy contract

Keeps you embedded in your client's long-term energy strategy

Ensures you benefit from a transition your client is likely to make regardless

MANUFACTURING

Saint-Gobain.



This project proves that even complex sites can deliver real sustainability gains through innovation and collaboration, driving impact across industries worldwide.

Martin Mulholland
COD, ACTIV8 ENERGIES



NUMBER OF PANELS
3,556

INSTALL DURATION
24 weeks

SYSTEM SIZE
2.5 MWp

CO2 EMISSIONS
502 tonnes/yr



The Challenge.

Gyproc Ireland, part of Saint-Gobain, operates a large Kingscourt facility. They needed a low-maintenance solution to reduce energy costs and carbon emissions.

The Solution.

Activ8 delivered a tailored 3,556-panel system — on time and with minimal disruption — cutting costs and significantly lowering emissions.



AIRPORT

Liverpool John Lennon Airport.



We are excited to partner with Liverpool John Lennon Airport on this solar project, supporting its sustainability goals while advancing our UK expansion and commitment to reducing carbon emissions.

Ciaran Marron
CEO, ACTIV8 ENERGIES



NUMBER OF PANELS
4,312

INSTALL DURATION
26 weeks

SYSTEM SIZE
3 MWp

CO2 EMISSIONS
781 tonnes/yr



The Challenge.

Liverpool John Lennon Airport needed an energy solution to manage rising electricity demand and support its long-term decarbonisation strategy.

The Solution.

Activ8 delivered a 3 MWp solar PV system with 4,312 panels over 26 weeks, strengthening onsite generation and reducing reliance on grid electricity.



STORAGE

QK Marston.



With this system now operational at QK's Marston site, the facility is positioned to reduce its carbon footprint while delivering energy savings and reinforcing sustainable practices.

Martin Mulholland
COD, ACTIV8 ENERGIES



NUMBER OF PANELS
5,772

INSTALL DURATION
18 weeks

SYSTEM SIZE
3.3 MWp

CO2 EMISSIONS
657 tonnes/yr



The Challenge.

QK Cold Stores, operating in Marston, UK, needed an energy-efficient solution to reduce high electricity demand from their cold storage operations.

The Solution.

Activ8 delivered a 3.3 MWp solar PV system with 5,772 panels over 18 weeks, reducing grid reliance and supporting long-term carbon and cost savings.



Trusted by the largest companies.



Client Funding Options.

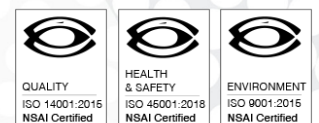
Power Purchase Agreement (PPA).

- Zero upfront costs
- Lock in reduced energy rates from 10-25 years
- Activ8 manage all maintenance of system
- Full ownership of asset on agreement end

CapEx Outright purchase.

- Direct capital investment
- Immediate control over system
- Long-term energy savings
- Maximise return on investment

Leading by Example.



Ireland: NEXUS N2 Business Park, Carrickmacross, Monaghan, A81 XK73

United Kingdom: 1 Neptune St, Burnley, BB11 1SF

T: +353 (0)42 969 0352

E: info@activ8energies.com