

# **Future Corporate Technologies (FCT)**

"Driving Value Through True Energy Consultancy"



At Future Corporate Technologies (FCT), our success is built on delivering genuine value, providing our clients with the insight, tools, and confidence to operate effectively in an ever-changing and evolving energy market.

Unlike traditional brokers or transactional intermediaries, we take a true consultancy-led approach. This means we don't just secure prices, we partner with businesses to create long-term, intelligent energy strategies that optimise performance, sustainability, and cost efficiency.

We are proud to support businesses of all sizes and sectors through tailored energy solutions that save both time and money, driven by innovative technology and data analytics, strategic energy management and procurement, and collaborative group buying power through our Flexible Energy Consortium (FEC).



Operating from Byron House, Seaham, Durham, we have been trading successfully since March 2020 and are proud to have been highly commended at the Northeast Energy Efficiency Awards in both 2024 and 2025 — a testament to our commitment to quality, integrity, and results.

## **Our Core Services:**

- Energy Risk Strategies & Analysis Advice and knowledge
- Fully Fixed Contracts low-cost 1 to 5-year options for budget certainty.
- **Flexible Energy Consortium** exclusive to businesses consuming minimum entry level of 175,000 kwh for Electric and 300,000 kwh for Gas enabling group buying power for lower rates. Re-invest the savings into value added energy solutions.
- New Gas and Electric Meter Installations fast and reliable setup.
- Historical & Current Bill Validation and Easy to use Energy Monitoring System

### Value Added Services:

- Water and Waste Management complete utility solutions from one trusted partner.
- Inter-changeable Renewable Energy Solutions Solar PV and ESS Battery Storage.
- Merchant Services complete card payment solutions and point of sales tills

# Why Choose Future Corporate Technologies (FCT)

We offer expert, consultancy-led support powered by our proprietary technology platform, designed to fast-track enquiries, simplify metering services, and deliver genuine cost savings. Our approach is built on insight, innovation, and integrity — helping businesses navigate a rapidly evolving energy landscape with clarity and confidence.

By joining our Flexible Energy Consortium (FEC), organisations gain access to the strength of collective buying power, securing long-term price protection and enhanced purchasing leverage that would be difficult to achieve independently. This collaborative model ensures that every client, regardless of size, benefits from market-leading rates and strategic procurement.



Beyond savings, we empower our clients to **reinvest efficiencies into future-focused initiatives**, from energy efficiency improvements and renewable sourcing to carbon reduction and digital transformation. At FCT, our mission is simple — to turn energy complexity into clarity and deliver measurable, sustainable value for every organisation we serve.

#### **Case Studies – Power Flexible Energy Consortium**

CASE STUDY (VEHICLE MANUFACTURER)	BILLS BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
13 SITES INCLUDING 7 X NHH 6 X HH METERS TOTAL ELECTRIC CONSUMPTION 5 Gwh 100% Green / REGO Certification	£1,413,348.00	£925,207.00	£488,141.00	The client invested the savings into Solar PV & Al Energy Monitoring. Techfor Energy Ltd; our Strategic Renewable Energy Partner The Installation of Solar PV creates further savings in Year 2 onwards Techfor Energy Ltd provides Expert Advice, Planning and Installation
CASE STUDY (VINEYARD)	BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
2 SITES 1 X HH & 1 X HH METER TOTAL ELECTRIC CONSUMPTION 1 Gwh 100% Green / REGO Certification	£171,592	£137,065	£34,526.00	The Client invested the savings into Solar PV with Techfor Energy Ltd. Battery Storage was added to Solar PV. The install of these solutions creates further savings in Year 2.
CASE STUDY (CARE HOME)	BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
1 SITE INCLUDING 1 HH ELECTRIC METER TOTAL ELECTRIC CONSUMPTION 162,693 Kwh 100% Green / REGO Certification	£44,544	£32,884	£11,659	The Client invested the savings into Solar PV with Techfor Energy Ltd. Battery Storage was added to Solar PV. The install of these solutions creates further savings in Year 2.
CASE STUDY (BOAT MANUFACTURER)	BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
2 SITES INCLUDING 2 HH ELECTRIC METERS TOTAL ELECTRIC CONSUMPTION 836,633 Kwh 100% Green / REGO Certification	£320,147	£204,566	£31,691	The Client invested the savings into Solar PV with Techfor Energy Ltd. Battery Storage was added to Solar PV. The install of these solutions creates further savings in Year 2.

#### Case Studies - Gas Flexible Energy Consortium

CASE STUDY (VEHICLE MANUFACTURER)	BILLS BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
11 GAS METERS TOTAL GAS CONSUMPTION 6.7 Gwh 100% Green / RGGO Certification	£493,859	£404,335.00	£89,524.00	The client invested the savings into Solar PV & AI Energy Monitoring. Techfor Energy Ltd; our Strategic Renewable Energy Partner The Installation of Solar PV creates further savings in Year 2 onwards Techfor Energy Ltd provides Expert Advice, Planning and Installation
CASE STUDY (VINEYARD)	BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
1 GAS METER TOTAL GAS CONSUMPTION 589,029 Kwh 100% Green / RGGO Certification	£37,413	£25,154	£11,899.00	The Client invested the savings into Solar PV with Techfor Energy Ltd. Battery Storage was added to Solar PV. The install of these solutions creates further savings in Year 2.
CASE STUDY (CARE HOME)	BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
1 GAS METER TOTAL GAS CONSUMPTION 605,009 Kwh 100% Green / RGGO Certification	£37,877	£28,620	£9,257	The Client invested the savings into Solar PV with Techfor Energy Ltd. Battery Storage was added to Solar PV. The install of these solutions creates further savings in Year 2.
CASE STUDY (RESTAURANT)	BEFORE	AFTER (FCT CONSORTIUM)	ON-GOING SAVINGS P.A	RE-INVESTMENT & FURTHER SAVINGS
1 GAS METER TOTAL GAS CONSUMPTION 367,781 Kwh 100% Green / RGGO Certification	£27,925	£21,339	£6,586	The Client invested the savings into Solar PV with Techfor Energy Ltd. Battery Storage was added to Solar PV. The install of these solutions creates further savings in Year 2.



# **Next Steps**

Join our growing community of businesses and have a further discussion today. Simply contact us to discuss your needs or get a free cost energy comparison and initial analysis.

## **Contact Information**

Future Corporate Technologies
Suite 6, Byron House, Hall Dene Way, Seaham, SR7 OPY
Website: https://futurecorporatetechnologies.co.uk/

Phone: 0191 820 4549

Out of Hours: 07436 863 456 Email: Info@thefctgroup.co.uk

Trustpilot Reviews: <a href="https://uk.trustpilot.com/review/fct.services">https://uk.trustpilot.com/review/fct.services</a>

Energy News and Insight into FCT < Click Here >

The Flexible Energy Consortium < Click Here >

Future Corporate Technologies (FCT) works together with the Flexible Energy Consortium (FEC) as part of the FCT Group.