

Annex

LINK Programme

List of LINK programmes	LINK programmes open to new project proposals
Biosciences/Medical	<ul style="list-style-type: none">■ Applied Genomics■ Bioremediation■ Genetic and Environmental Interactions in Health■ Health Technology Devices Programme■ Integrated Approaches to Healthy Ageing■ Sustainable Technologies Initiative
Electronics/ Communications/IT	<ul style="list-style-type: none">■ E-Science GRID Technologies■ Information Storage and Displays■ Mobile Phones and Health■ People at the Centre of Communications & Information Technology■ Basic Technologies for industrial applications■ Sustainable Technologies Initiative

List of LINK programmes	LINK programmes open to new project proposals
Energy/Engineering	<ul style="list-style-type: none"> ■ Basic Technologies for Industrial Applications ■ Foresight Vehicle ■ Ocean Margins ■ Sustainable Technologies Initiative ■ The Innovative Manufacturing Programme <p>The Innovative Manufacturing Programme, of EPSRC, funds a number of Innovative Manufacturing Research Centres, each funded over five years. Eleven have been established to date, and four more are planned. Within each centre a number of projects will be carried out, and some of these will operate under LINK rules.</p> <p>The Centres will cover the following sectors:</p> <ul style="list-style-type: none"> ■ Integrated Healthcare Technologies ■ Aerospace ■ Construction ■ Road Transport ■ Process Industries ■ Electronics.
Food/Agriculture	<ul style="list-style-type: none"> ■ Advanced Food Manufacturing ■ Earth Observation ■ Food Quality and Safety ■ Horticulture ■ Sustainable Arable Programme ■ Sustainable Livestock Production ■ Sustainable Technologies Initiative
Materials/Chemicals	<ul style="list-style-type: none"> ■ Manufacturing Molecules ■ Basic Technologies for Industrial Applications ■ Sustainable Technologies Initiative

Faraday Partnerships

Today Faraday Partnerships bring together about 51 university departments, 27 independent research organisations, 25 intermediary organisations and more than 2,000 firms large and small.

Faraday Partnership	Description	Direct web link to the home page of the Faraday Partnership
ADVANCE	Automotive and aerospace materials.	www.faraday-advance.net
COMIT	Communications and mobile information technology.	www.comit.uk.com
CRYSTAL	Green technology for the chemical and allied industries.	www.crystalfaraday.org
EPPIC	Electronics and photonics packaging and interconnection.	www.eppic-faraday.com
FIRST	Innovative remediation science and technology.	www.firstfaraday.com
Food Processing	Developing the underpinning materials, equipment and process knowledge applicable to food processing.	www.pera.com/foodfaraday/index.asp
Genesis	Farm animal genetics and genomics.	www.genesis-faraday.org
High Power RF	Industrial applications of high power radio frequency engineering.	www.powerfaraday.org.uk
Imaging	Digital imaging.	www.imagingfp.org.uk
IMPACT	Innovative materials development and product formulation by the application of colloid technology.	www.impactfp.org
Industrial Mathematics and System Engineering	Industrial mathematics and system engineering.	www.smithinst.ac.uk
INREB	Integration of new and renewable energy in buildings.	www.inreb.org

Faraday Partnership	Description	Direct web link to the home page of the Faraday Partnership
Insight	High throughput technologies for new product and process development.	www.insightfaraday.org
Intersect	Intelligent sensors for control technologies.	www.intersect.org.uk
Medical Devices	Providing a UK focus to the area of medical devices.	www.medical-devices-faraday.com
Mini-waste	Novel technologies and processes for the minimisation of industrial waste.	www.mini-waste.com
Packaging	Practical innovation for fast-moving consumer goods packaging, its manufacture and supply.	www.faradaypackaging.com
Pinpoint	Global navigation satellite systems (GNSS) applications.	www.pinpoint-faraday.org.uk
Plastics	Enabling research to meet the critical technological challenges of the plastics sector.	www.faraday-plastics.com
PRIME	Smart products (products with inter-dependent mechanical and electronic parts).	www.primefaraday.org.uk
Pro-Bio	Bio-catalytic processes for manufacturing.	www.pro-bio-faraday.com
PowdermatriX	Rapid manufacturing through powder processes.	www.powdermatrix.org
Smart Optics	Access to new optics technologies.	www.smartoptics.org
Technitex	A focus for academic excellence, industrial innovation and best practice in technical textiles.	www.technitex.hw.ac.uk