

## IChemE Energy Centre Leadership Forum Application Form

Application Route:		☐ Leadership Forum		☐ Future Energy Le			
		(+5 years post university/C	Eng)	(less then 5 years experience)			
		☐ I would like to be a Media Envoy					
Personal & Contac	t Details						
Title:							
Surname:							
First Name:							
Country of Birth:							
Country of Residence:							
Email Address:							
IChemE Details							
IChemE Member:		YES / NO					
If Yes, Membership Number:							
IChemE SIG Member:		YES / NO					
Tick as appropriate		,					
Biochemical Engineering		Safety & Loss Prevention		Particle Technol	ogy		
Education		Clean Energy		Water			
Mining & Minerals		Fluid Mixing Processes		Consultancy			
Process Management		Oil & Natural Gas		Food & Drink			
& Control		Sustainability		Pharma $\Box$			
Catalysis		Computer Aided Process		Process Management			
Environment		Engineering		& Control			
Nuclear Technology		Fluid Separations					
Qualifications & Pro	ofessional E	Details Details					
Chemical Engineering Qualification:			YES / NO				
Chemical Engineering Experience:			YES / NO				
Highest Level of Qualific	cation:						
Field of Highest Qualification:							
Chartered Engineer (CEng):				YES / NO			
Post undergraduate degree experience in Academia:			Ye	ears			
Post undergraduate degree experience in Industry:			Ye	ears			
Current Role Title:							
Current Employer:							

Field of work (maximum 3)	most relevant opti	ons)			
Biochemical Engineering		Oil Refining		Petrochemicals	
Chemical and Allied Products □		Paper & Packaging		Process plant equipment	
Consultancy		Pharmaceuticals		Renewable Fuels	
Research/Universities		Power – Gas		Toiletries	
Contracting		Power – Coal		Water	П
Food and Drink		Power – Oil		Other, please state:	
Mining and Minerals		Power – Nuclear		other, prease state.	
Oil & Gas Explorations		Power – Renewables			
,					
Level of Responsibility					
Graduate in Training		Project Manager		Chief Executive	
Engineer in Training		Site Manager		Vice-Chancellor	
Post Doctoral		Professor		Retired (also tick highest	
Engineer		Associate Professor		level of responsibility)	
Supervised Team Membe	er 🗆	Senior Engineer		4th Year MEng/Masters	
Lecturer		Senior Lecturer		Student	
Senior Manager		Consultant		PhD/EngD/DPhil/Doctoral	
Director		Engineering Technician		Student	
Dean		Chairman		Other:	
Head of Department		Managing Director			
Area of Expertise (maxim	um 3 most relevar	nt options)			
Biomass to Chemicals		Energy Efficiency –		Low Carbon Technologies	
Biomass to Fuels		Industrial Processes		Nuclear Decommissioning	
Biomass to Power		Energy Efficiency –		Nuclear Technology	
Carbon Dioxide – Captur	_	Transportation		Oil & Gas Processing &	
Carbon Dioxide – Storage		Energy Strategy & Policy		Production	
Carbon Dioxide – Transp		Energy Storage Systems		Oil & Gas Transportation	
Carbon Dioxide – Utilisat		Energy Strategy		Renewable Fuels	
Coal to Fuel		Gas to Power		Solar	
Coal to Power		Gas to Fuel		Sustainability in Energy	
Emission Control Systems	_	Energy Grids and Networks		Wind	
Energy Efficiency –	, ⊔	Hydrogen Technologies		Other:	
Domestic Appliances		Life Cycle Analysis in Energy	_	Other.	
Boniestie / tppnanees		Elle Cycle / tharysis in Ellergy			
Other Energy Relevant	Professional I	Memberships			
CIEEM	C&G □	IOM³ □	IED	□ InstRE □	
CIBSE	EI 🗆	IMA □	IES	□ IStructE □	
ICES	ECUK	loP □	IFE	□ RAEng □	
CIWM	IEMA □	ICE	IGEM	□ RSC □	
CIWEM	IMarEST □	IET 🗆	IMechl	E □ Other:	
Brief summary of why w	our expertise	would be of benefit to th	e Leadersh	nip Forum / Future Enerav	,
Leaders Pipeline (max 20			2 20 0101010	p : 0:a	

Please complete the form and return via email to the <a href="mailto:energycentre@icheme.org">energycentre@icheme.org</a>