

Name	Position with FI	Date of entry	Remunerated employment	Remunerated directorships	Non-remunerated positions	Political Activity & memberships	Related Parties with related interests	Research funding	Shareholdings in related companies	Other interests	Possible area of conflicts	Agreed plan to manage conflict?
Anthony Burnell	Expert Panel Member	05/05/2019	Chief Technical Officer - National Renewable Energy Lab					United States Department of energy University Research Funding includes: EPSRC, EU, Innovate UK, Liewehulms, Qatar Research Fund, Faraday Institution, DSTL, AWE, NPL. Currently funded on Multi-Scale Modelling and Degradation "Fast Start" Faraday projects. Ongoing activity in applying for funding from Faraday Institution calls.			Reviewing of proposals (involvement in or competition with)	Avoid any situation where review or decisions are made on the granting/funding to proposals submitted or in competition with project proposals submitted by the Expert Panel member.
Dan Brett	Expert Panel Member	15/05/2019	Professor of Electrochemical Engineering - UCL		Bramble Energy Ltd			Wife is studying for an Eng at Brunel University, which is sponsored by TES Engineering Ltd.				
David Greenwood	Expert Panel Member	17/04/2019	Professor, Advanced Propulsion Systems and Director of Energy, WMG, The University of Warwick		Member, EPSRC Energy SAC – 2015-2019 (ended March 2019) Member, EPSRC SuperGen Science Board Member, Innovate UK advisory board/group – IOP, Faraday Battery Challenge Member, APC Industry Advisory Board Lead, APC Electrical Energy Storage Spoke Member, Faraday Battery Challenge Advisory Board Member, Technology Working Group, Auto Council			Main grants from EPSRC, Innovate UK, Catapult (HYMAG), APC, Horizon 2020. These each involve co-funding from many industrial partners, including: BA, BMW, Nissan, ADL, Avel, K&B, McLaren, Delta Motorsports, Potenza, JM, Faradion, Del, Williams, Lingart, Aston Martin, Aston, Traxxavia, IMRA, MTL, M&P, H&M, GEN, JM, Prodrive, MTC, D&D, Hyperdrive, Arcolis, GE, Babcock, GEN Aerospace, Piaggio, KTM. PhD and Engd students sponsored by a variety of industrial sources, including BA, TI, Millbrook, TES, Thermason, TVS, ESR, Ricardo. Large direct funded vehicle R&D project with TVS motorcycles (India).		My Chair at WMG is sponsored by BA since joining in 2014. This does not prevent me from working with any other industrial entities, nor does it give privileged access to BA of any research work conducted at WMG which is not funded or part funded by them. I am eligible to participate in a BA vehicle leasing scheme.	Assessment or management of bids or projects where WMG is a partner Assessment of bids or projects where WMG could gain high/low scoring of a competitor bid	Withdraw from assessment Declare interest in panel and Chair, withdraw from discussion at direction of Chair
Clare Grey	FI Degradation Project and Expert Panel member	10/07/2019	Geoffrey Moorhouse Gibson Professor in Materials Chemistry, Department of Chemistry, University of Cambridge, UK Fellow of Pembroke College, University of Cambridge, UK Royal Society Professor		Director, Centre for Advanced Materials for Integrated Energy Systems (CAM-IES), an EPSRC funded Centre involving Cambridge, Newcastle, Queen Mary Universities and UCL Adjunct Professor, Department of Chemistry, State University of NY, Stony Brook, USA Advisory Board, Winter Programme for the Physics of Sustainability, Cambridge, UK	ACS, ECS, RS, RSC		Main Grants from EPSRC, Faraday Institution, Royal Society, EC H2020 and industry	Companies that I have shareholdings in that are related to my work (Samsung, Shell) are all in managed accounts	Member, Henry Royce Steering Group (at Cambridge, UK) Member Energy@Cambridge Steering Group, "Champion" and then "Lead" for Storage Editorial Board, Solid State Sciences (2002), Journal of Magnetic Resonance (1999-)	I have battery activities in multiple research areas which form the basis of fast start projects that I am not involved in (SOBAT, modelling)	Declare COI. SOBAT overlaps are known to the PI. Modelling and degradation projects are in regular contact
Jerry Barker	Expert Panel Member	16/04/2019	Founder and CTO, Faradion Ltd	Director, Faradion				Faradion has several grants from Innovate UK, Faradion are applying for funds through EU H2020	Pelion Technologies USA	PI, Electrodeposition of Semiconductors		
John Owen	Expert Panel Member	14/05/2019	University of Southampton Emeritus Professor & Hong Kong University Grants Committee					Faraday Institution to University of Southampton				
Julia Rowe	Expert Panel Member	15/05/2019	Group Sustainability Manager, Johnson Matthey								Research proposals to the FI from the University of Southampton	Decline invitations to review US\$ proposals and avoid participating in discussions thereof Does not work directly on JM research projects that may be in competition with FI. Clear understanding of where IP originates so that no IP is disclosed to 3rd parties without prior consent.
Nigel Brandon	Expert Panel Member	25/04/2019	Professor and Dean of Engineering, Imperial College London Founder and Chair, Technical Advisory Board, Ceres Power Technical advisory council member, BP	Director, Nigel Brandon Consulting Ltd	Director, RFC Power			EPSRC, Shell		Ceres Power, RFC Power		
Nigel Taylor	Expert Panel Member	19/04/2019	Employed by JLR					JLR have a number of projects that overlap with WMG, Oxford University, Imperial College, Cambridge University and their research				
Peter Bruce	Chief Scientist	17/05/2019	Wolfson Professor of Materials at the Department of Materials, University of Oxford Advisor to company "Deep Science Ventures Limited"		Physical secretary of the Royal Society			Faraday Institution, EPSRC, Innovate UK, EC and industry No current external (to University of Leicester) research funding sources			I am PI on Faraday Institution funded projects	Will refuse self from any peer review at expert panel of own projects and will not participate in any decision-making relating to such projects. No participation in any review of proposals or in the decision-making related to award of grants.
Robert Hillman	Expert Panel Member	22/05/2019	Professor of Physical Chemistry, University of Leicester		Member of Editorial Board of Russian Journal of Electrochemistry		Prof's Abbott & Ryder (University of Leicester colleagues) supported by FI funding (ReLiB)			Editor in Chief, Electrochimica Acta	Collaborative research with Prof Ryder Second supervision of PhD students with Prof Abbott or Ryder (University mentoring regime)	I am PI on project proposals currently in submission to the FI Non-Faraday institution activities (e.g. forensic science research) Report such PGR mentoring to FI; restrict to non FI supported students
Rob Milar	Expert Panel Member	11/07/2019	Head of Electrical - Williams Advanced Engineering		Sits on the advisory panel for the Energy Science Advisory Committee Patron, Humanities UK Journal Advisory Boards: Energy & Environmental Science, J. Materials Chemistry, Progress in Energy Public Engagement Committee, The Royal Society	Member of the Royal Society of Chemistry (FRSC) Member of the Institute of Materials (FIMMM) Honorary member, The Royal Institution Member, The Labour Party		Williams Advanced Engineering received grants from various UK and EU sources including Horizon 2020, APC funding, Innovate UK funding both within Faraday Challenge and outwith it.		Williams sponsor activities with many leading academic institutions including the University of Oxford, Imperial College London, City University, Warwick Manufacturing Group and others		
Saiful Islam	Expert Panel Member	13/05/2019	University Professor: research & teaching University of Bath, Department of Chemistry					EPSRC The Faraday Institution Phase 1 Project (Co-L, Multi-Scale Modelling) The Royal Society EU Horizon2020			FI Expert Panel member + Co-I on Phase 1 Project (Multi-Scale Modelling)	Not involved in the formal review of the Multi-Scale Modelling project