



Adam Kelvey



Contact

Call +44 (0)20 7242 0901

Email adam.kelvey@reddie.co.uk

Adam Kelvey handles patents in the engineering, materials and consumer products fields.

Adam joined Reddie & Grose in September 2014 after graduating from the University of Oxford with a Master's degree in Materials Science. In his final year he investigated graphene growth on catalytic substrates with a view to producing massive graphene single crystals. Before joining Reddie and Grose, Adam gained industrial experience in the metallurgy laboratory at a leading manufacturer of high performance transmission components.

Adam handles work in the engineering, materials and consumer products fields. He has a particular passion for sustainable innovation and has worked with clients involved in a number of relevant technologies including biodegradable polymers, electric vehicle powertrains, and wind turbine technology.

Adam drafts patent applications which he prosecutes in the UK, Europe, and around the world and understands the various strategies needed in different jurisdictions as a result. Adam also has experience arguing complex cases in proceedings before both the Opposition Divisions, and the Boards of Appeal at the European Patent Office.

Outside of work Adam enjoys travelling, sailing, and skiing.

Qualifications

- European Patent Attorney (2018)
- Chartered Patent Attorney (2018)
- Certificate in Intellectual Property Law, Queen Mary College, University of London (2016)
- MEng Materials Science, University of Oxford (2014)

Memberships

-
- Chartered Institute of Patent Attorneys (CIPA)
 - Institute of Materials, Minerals & Mining (IOM3)

London

The White Chapel Building,
10 Whitechapel High Street, London E1 8QS.

T: +44 (0)20 7242 0901
F: +44 (0)20 7242 3290
E: enquiries@reddie.co.uk

Cambridge

Clarendon House,
Clarendon Road, Cambridge CB2 8FH.

T: +44 (0)1223 360350
F: +44 (0)1223 360280
E: enquiries@reddie.co.uk

Munich

Hopfenstrasse 8,
80335 München, Germany

T: +49 (0) 89 206054 267
E: enquiries@reddie.co.uk