Judicial Review Case Management

News story

Registered OISC immigration advisers can apply to do Judicial Review Case Management work



From 1 June 2017, OISC advisers registered at Level 3 who are interested in applying for authorisation in Judicial Review Case Management (JRCM) may apply to carry out this work. A Practice Note on understanding the work allowed can be found here.

JRCM work will include:

- Advising on the merits of judicial review proceedings and any costs or risks involved
- Explaining the various stages associated with a judicial review application
- Drafting written instructions for counsel to represent a client in proceedings
- Assisting in the gathering of information and documents to support the claim
- Supporting in the preparation of skeleton arguments and the substantive hearing bundle
- Instructing where an urgent application is required

To undertake this work OISC registered advisers must be authorised by the Commissioner in the category of Judicial Review Case Management; and be permitted by the Bar Standards Board to instruct a barrister to undertake the litigation and advocacy element of an immigration judicial review through their Licensed Access Scheme.

Full details of the application process (or Guidance) and the Competence Statement specifically designed for applications for JRCM (contained in the Applications document) are available here.

If you are interested the process for applying will reflect the current process of applying for a new category of authorisation. You will be asked to complete and submit a Competence Statement outlining your experience and training in the area. Applications will be decided based on the information and evidence you provide. We will not carry out a formal written assessment on JRCM at this time.

Published 1 June 2017 Last updated 4 May 2020 <u>+ show all updates</u>

1. 4 May 2020

A broken link has been repaired.

2. 1 June 2017

First published.

<u>Speech: The British are here — A</u> <u>celebration of UK participation at</u> <u>Exponor 2017</u>

We are here at this spectacular venue, courtesy of FCAB (Ferrocarril de Antofagasta a Bolivia), surrounded by some past British innovation and technology. At Exponor 2017 we are celebrating and promoting some current and future British innovation and technology.

Innovation and technology which we believe can help meet some of the needs of Chile's mining sector. Two years ago we met here in Antofagasta against the background of a tough year for the copper market and slowing global demand. The price of copper is, of course, crucial to Chile's economy. Price analysis and relationship to investment was a major theme of this morning's seminar. A major theme of Exponor 2017 overall is innovation and technology and the role it has to play in transforming the mining sector. The industry is focused on finding ways to improve production efficiency , reduce costs, and to create sustainable partnerships to drive growth.

The mining industry has historically been a strong part of the bilateral relationship between Chile and the UK. 70% of British investments in Chile are in the mining sector, in large part responsible for the UK being one of the largest investors in Chile. Chile is home to a number of important British or UK-linked companies. A priority for the Embassy is to involve a further range of British expertise, innovation, products and services contributing to mining and the mining supply chain here in Chile.

Chile is an attractive country in which to do business. We believe that British expertise makes the UK an excellent supplier that seeks to use innovation and technology to meet pressing mining sector needs such as energy, equipment, efficiency and education.

The proof of this is the constant participation of British companies in the successive Exponor and Expomin mining fairs where the whole spectre of services and products are represented: from environmental monitoring, energy, through mining security, logistics, water treatment, mineral processing, operation efficiency, engineering to construction and satellite technologies.

Here at Exponor 2017 — we have:

- Aggreko delivering innovative power and cooling systems for every stage of the lifecycle of the mine.
- EHS Data with a world leading environmental data management solution.
- FMC Friction Marketing Company with innovative materials for equipment manufacturers in the earthmoving and mining equipment industry.
- LMK Thermosafe a world leader in heating solutions for industrial containers.
- PacificTek manufacturers of Concrete Canvas, a flexible fabric, that hardens on hydration to form a durable, concrete layer.
- Satellite Applications Catapult making use of satellite based technologies and data, including with regard to environmental and social impact issues for the mining industry.
- Turner and Townsend a services company with global expertise addressing programme, project and cost management.
- And British Airways, with a raffle to win a return ticket, to celebrate the new direct flight from Santiago to London.

And I hope we will also see many of you at Chile Day, 29/30 June in London. A great opportunity to promote investment possibilities here in Chile.

Our commercial team at the British Embassy continues to work to highlight the many opportunities in Chile to companies in the UK; and to highlight British expertise to help address some of the challenges in the mining industry

- How do you assess the geology, develop the extraction techniques, assess the environmental impacts, analyse the lifetime of a mine we have the expertise, innovation and technology.
- How do you increase efficiency and optimise process engineering in the lifecycle of the mine — we have the expertise, innovation and technology.
- How do you improve energy efficiency and optimise water demands we have the expertise, innovation and technology.
- How do you capitalise on and diversify from new opportunities, such as lithium — we have the expertise, innovation and technology.
- How do you project manage, optimise cost control and manage the supply chain we have the expertise, innovation and technology.
- How do you transform an industry, its culture and its working practices
 we have the expertise, innovation and technology.

- How do you ensure you have all the regulatory standards, and financial and legal services in place — we have the expertise, innovation and technology.
- How do you do a different sort of mining mining the data that can transform the mining industry — we have the expertise, innovation and technology.
- How do you inspire, train and educate the next generation and for that some of the best universities and colleges in the world.

We look forward to further building the partnership between UK and Chile, in transforming trade, in increasing investment and in linking people. We also work closely with our Embassy colleagues across Latin America to encourage UK participation in the mining sector. Please make the most of this evening to build some of those links — talk to the British Companies, here to participate in the largest mining fair in Latin America. Talk to the Embassy team here, from Santiago, who have helped to organise the UK stand and this reception, Please come and visit our stand in the copper pavilion. We would be delighted to talk to you, about how you see the mining sector in Chile and how British expertise can help contribute to the next phase of growth.

Fiona Clouder — Her Majesty's Ambassador

News story: Dangerous occurrence near Kirkham

Obstruction left on the line near Kirkham, Lancashire, 15 May 2017.

At around 05:15 hrs on 15 May a railway maintenance vehicle, which was moving in an engineering possession, stopped short of a large steel pile on the line. The pile, weighing around 1 tonne, had been left there on completion of earlier engineering works.

We have undertaken a <u>preliminary examination</u> into the circumstances surrounding this incident. Having assessed the evidence which has been gathered to date, we have decided to publish a <u>safety digest</u>.

The safety digest will shortly be made available on our website.

Press release: Charity Commission to hold public meeting in Cardiff

The Charity Commission, the independent regulator of charities in England and Wales, will hold its next public meeting on 29 June 2017. The meeting will take place from 11:30am to 3:30pm at Cardiff City Stadium, Leckwith Rd, Cardiff CF11 8AZ.

William Shawcross, Chairman, and Eryl Besse, Deputy Chairman, will open and chair the meeting prior to presentations from senior staff, to include a presentation from the Chief Operating Officer David Holdsworth, who will discuss the digital transformation of the Commission. There will also be a presentation by David Teague of ICO Wales.

The meeting will focus on guiding trustees and their charities through data and digital challenges, will provide updates on our key guidance for trustees, and will highlight important lessons to take home from our casework. Attendees will also be given an update on the Commission's activities and have the opportunity to ask questions before the meeting concludes.

The event is free of charge and charity trustees, employees and advisers are urged to attend.

Please register to attend through <u>Eventbrite</u>. Places are limited and will be allocated on a first-come, first-serve basis and are limited to 2 attendees per organisation. Members of the press are also welcome to attend and are asked to register their interest with the press office directly at <u>pressenquiries@charitycommission.gsi.gov.uk.</u>

Papers for public meeting 29 June 2017

Ends

PR 45/17

Notes to editors

- The Charity Commission is the independent regulator of charities in England and Wales. To find out more about our work, see our <u>annual</u> <u>report</u>.
- 2. Search for charities on our <u>online register</u>.

Notice: WA8 8UF, Stobart Biomass Products Limited: environmental permit issued

The Environment Agency publish permits that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit and decision document for:

- Operator name: Stobart Biomass Products Limited
- Installation name: Foundry Lane Biomass Processing Plant
- Permit number: EPR/BP3632DM