Press Release 31 August 2016

Judges Scientific plc

("Judges Scientific")

Total Voting Rights

Judges Scientific confirms that, as at 31 August 2016, the total issued share capital has

increased to 6,102,549 ordinary shares of 5p each ("Ordinary Share").

There are no Ordinary Shares held in treasury. Each Ordinary Share carries voting rights on

the basis of one vote per Ordinary Share. Therefore, the total number of voting rights in

Judges Scientific is 6,102,549 Ordinary Shares.

The above figure may be used by shareholders as the denominator for calculations to

determine if they have a notifiable interest in Judges Scientific under the Disclosure and

Transparency Rules, or if such interest has changed.

Ends -

For further information please contact:

Judges Scientific plc Tel: 020 3829 6970

David Cicurel, CEO

Brad Ormsby, FD

Shore Capital (Nominated Adviser & Broker)

Tel: 020 7408 4090

Stephane Auton

Edward Mansfield

Abchurch (Financial Public Relations)

Tel: 020 7398 7700

Julian Bosdet

Tim Thompson

Canace Wong

Nessyah Hart

Notes to editors:

Judges Scientific plc (AIM: JDG), is a group involved in the buy and build of scientific

instrument businesses. The Group currently consists of 14 businesses acquired since it was

first admitted to AIM in 2003.

The acquired companies are primarily UK-based with products sold worldwide to a diverse

range of markets including: higher education institutions, the scientific communities,

manufacturers and regulatory authorities. The UK is a recognised centre of excellence for

scientific instruments. The Group holds 5 Queens' awards for innovation and export.

Judges Scientific maintains a policy to selectively acquire businesses that generate

sustainable profits and cash. Shareholder returns are created through the repayment of

debt, organic growth and dividends.

The Group's companies predominantly operate in niche end markets, with long term growth

fundamentals and resilient margins.

For further information, please visit www.judges.uk.com