

### innogy revise plans for Glasa Hydro Scheme

- **The Highland Council approve 4MW scheme**
- **Construction planned to start early 2019**

Perth, 06 November 2018

Innogy Renewables UK Ltd's proposed Glasa Hydro Scheme, located in Easter Ross, has today been consented by planning officials in The Highland Council.

Andrew Logie, Development Manager Scotland said: "We are delighted with today's decision to grant consent for innogy's plans for a storage hydro scheme on the Kildermorie Estate. It reflects the support both locally and with the statutory consultees, for a project which will provide long-term green power generation for generations.

"Whilst scaled down from original plans consented plans in 2010, the proposals for a 4MW scheme with flexible reservoir storage will make a contribution to climate change targets, providing enough electricity to power the equivalent of over 3,000 homes, at times when demand is high. "

Glasa now joins innogy's portfolio of three consented hydro projects in Scotland. Glen Noe (2MW) in Argyll & Bute and Allt na Moine (2MW) in Wester Ross, are both currently in pre-construction planning.

For more information on innogy's hydro portfolio visit: [www.innogy.com/renewablesuk](http://www.innogy.com/renewablesuk)

**Please direct enquiries to** Innogy Renewables UK Ltd  
Louise Fyfe  
Senior Public Relations Officer, Scotland  
T +44 8450 71 7720  
M +44 7557 198207  
[louise.fyfe@innogy.com](mailto:louise.fyfe@innogy.com)

#### **About innogy SE**

innogy SE is a leading German energy company, with revenue of around €43 billion (2017), more than 42,000 employees and activities in 15 countries across Europe. With its three business segments Renewables, Grid & Infrastructure and Retail, innogy addresses the requirements of a modern, decarbonised, decentralised and digital energy world. Its activities focus on its about 22 million customers, and on offering them innovative and sustainable products and services which enable them to use energy more efficiently and improve their quality of life. The key markets are Germany, the United Kingdom, the Netherlands and Belgium, as well as several countries in Central Eastern and South Eastern Europe, especially the Czech Republic, Hungary and Poland. In renewable power generation, the company is also active in other regions, e.g. Spain, Italy and the USA, with a total capacity of 3.9 gigawatts. As a leader of innovation in future-oriented fields like eMobility, we are represented in the international hot-spots of the technology industry such as Silicon Valley, Tel Aviv and Berlin. We combine the extensive expertise of our energy technicians and engineers with digital technology partners, from start-ups to major corporates.