

# Energy

## Level of clean energy capacity (megawatts) installed as a result of International Climate Finance (ICF) support.

### 1.1 Results

From 2015/16 to 2019/20 DFID installed **771 megawatts** of clean energy capacity (Table 1.1).

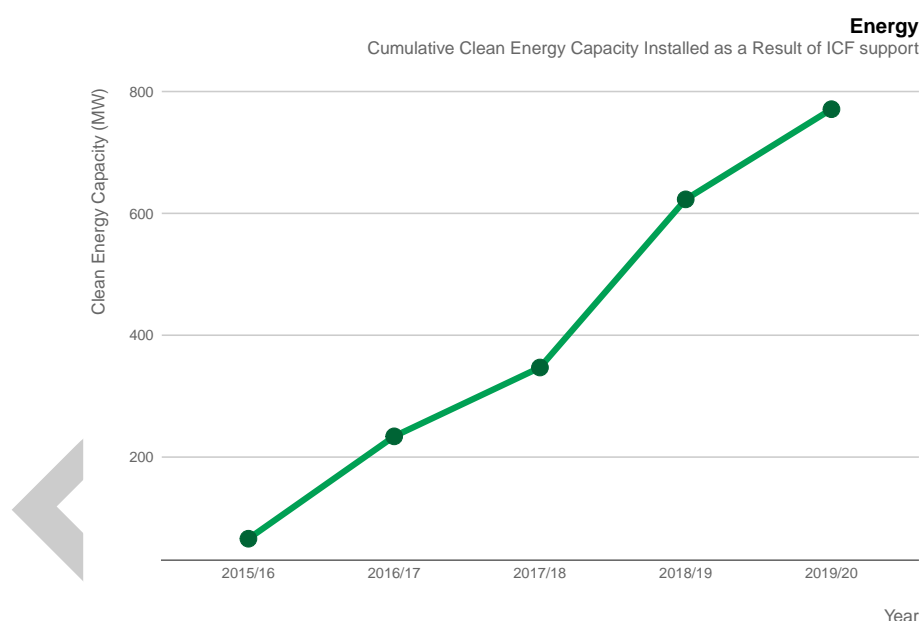


Figure 1.1: Line plot of cumulative clean energy capacity installed (in megawatts) from 2015/16 to 2019/20.

When new information becomes available, historic estimates are updated during each annual results reporting round to reflect the best available information on programme achievements. As a result, several corrections to past years' data have been made this year. A number of programmes, which DFID has supported for multiple years, have reported results for the first time leading to an increase in historic results. Simultaneously, corrections were made to results estimates from the Clean Technology Fund (CTF), following a review by government analysts and the Climate Investment Fund's (CIFs) audit unit. Corrections have been made where it was discovered that either results were being taken from the wrong source, data were inputted incorrectly, or inappropriate adjustments for over/under reporting had been made. These errors are difficult to pick up during the quality assurance process since the CIFs rely on implementing partners to report project data accurately in the first instance.

Table 1.1: Cumulative Totals of MW Clean Energy Capacity Installed (ICF KPI 7)

<b>2015/16</b>	<b>2016/17</b>	<b>2017/18</b>	<b>2018/19</b>	<b>2019/20</b>
66	234	347	623	771

## 1.2 Context

This indicator measures clean energy capacity installed as a result of DFID programming.

Access to energy is a constraint to inclusive economic growth and job creation across all of DFID's focus countries. Population growth is also pushing up energy demand; investments in electricity generation, transmission and distribution and connections have failed to keep pace. In our economic development strategy we made clear we will adopt a 'climate smart' approach across our economic development work — including through sustainable energy. We are working to help meet businesses' rising energy needs; to ensure affordable energy access for the poor; and to enhance environmental sustainability in energy use.

DRAFT