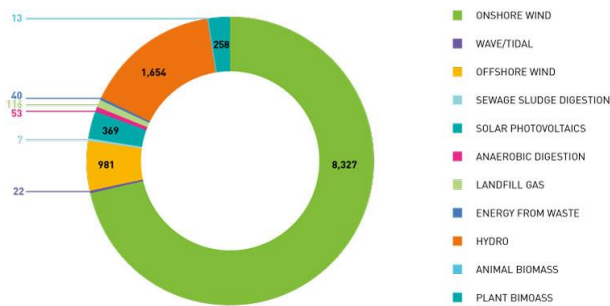


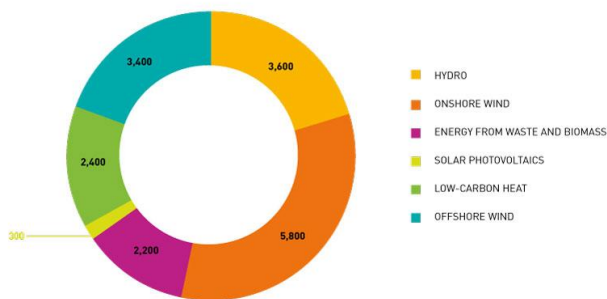
GVA AND JOBS CREATED BY DEPLOYMENT OF RENEWABLE ELECTRICITY PROJECTS IN SCOTLAND

CURRENT INSTALLED CAPACITY BY TECHNOLOGY Q4 2019(MW) TOTAL = 11,839MW



RENEWABLES EMPLOYMENT IN SCOTLAND

TOTAL = 17,700 jobs



FACT: EVERY GW (GIGAWATT) OF RENEWABLE ELECTRICITY INSTALLED IN SCOTLAND CREATES 1,500 JOBS

PROOF:

- Jobs in renewable energy industry in Scotland ([Office for National Statistics](#), 2017 – most up to date figure): 17,700
- Installed electricity capacity ([Department for Business, Energy and Industrial Strategy](#), Q4 2019 – most up to date figure): 11.839GW

$$A/B = 1,495 \text{ jobs/GW}$$

FACT: EVERY GW (GIGAWATT) OF RENEWABLE ELECTRICITY INSTALLED IN SCOTLAND CREATES £133 MILLION OF GVA

PROOF:

- GVA of renewable energy: £89,000 per employee ([Biggar Economics](#), 2019)
- Jobs in renewable energy industry in Scotland ([Office for National Statistics](#), 2017 – most up to date figure): 17,700
- Installed electricity capacity ([Department for Business, Energy and Industrial Strategy](#), Q4 2019 – most up to date figure): 11.839GW

$$(A \times B)/C = \text{£}133,060,225/\text{GW}$$