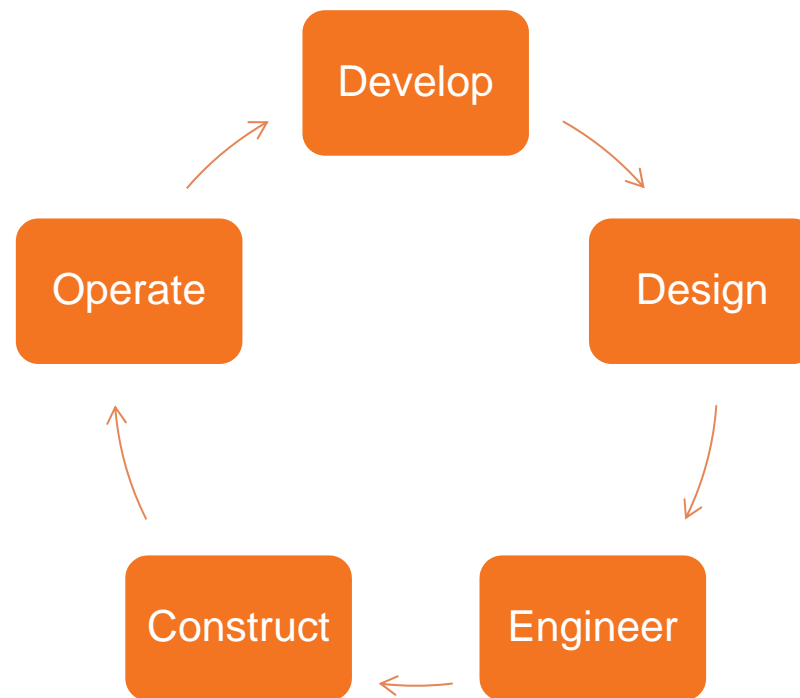


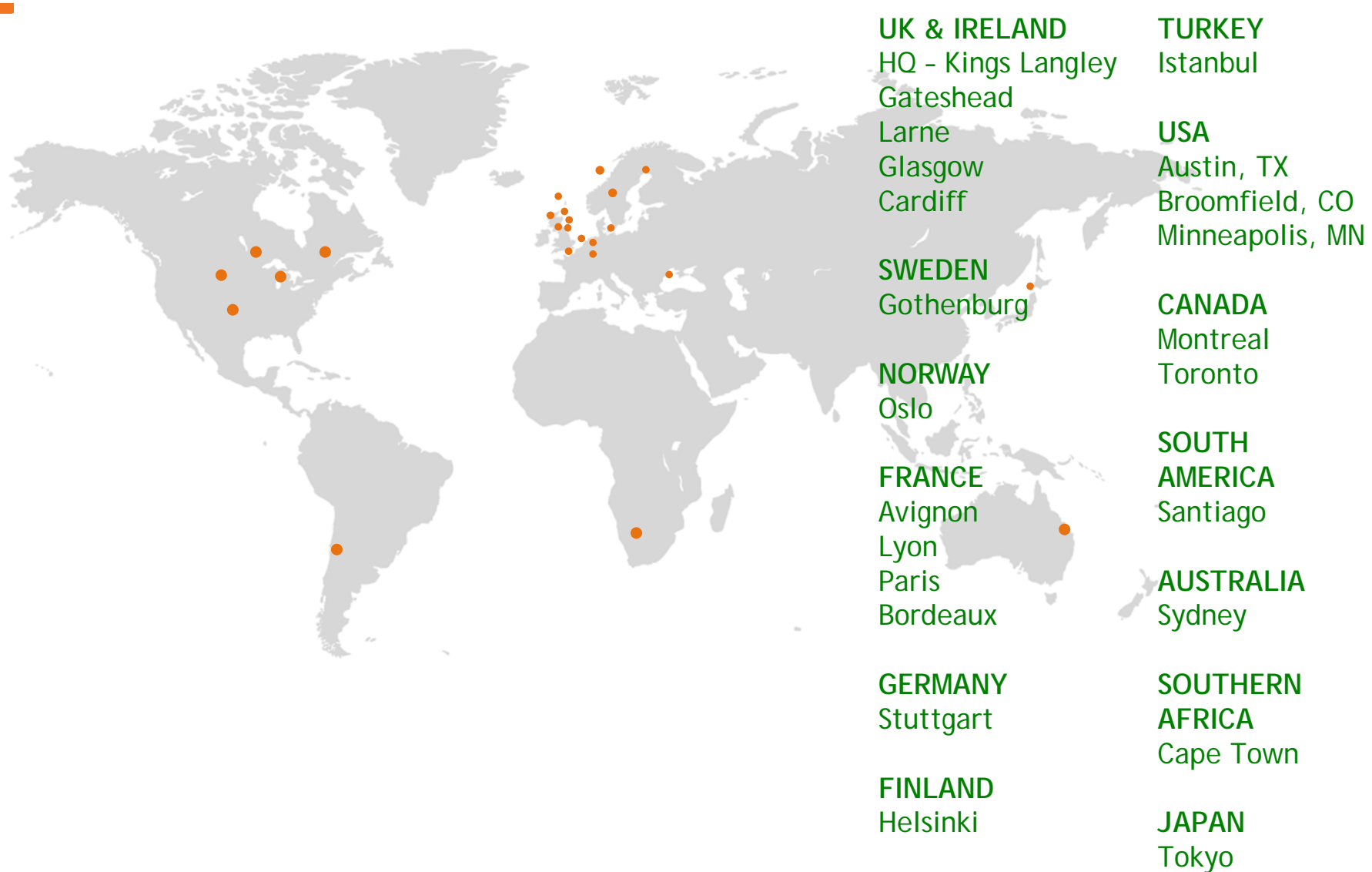


Dr Mike Anderson
Chief Technical Officer



- RES is one of the world's leading independent renewable energy companies
- We have been at the forefront of the wind energy industry for 33 years
- Expertise to develop, construct, finance and operate projects
- Proven track record in project delivery and reputation for excellence
- 2015 Turnover ~ €1.4bn, >1200 staff worldwide
- Active in 14 Countries



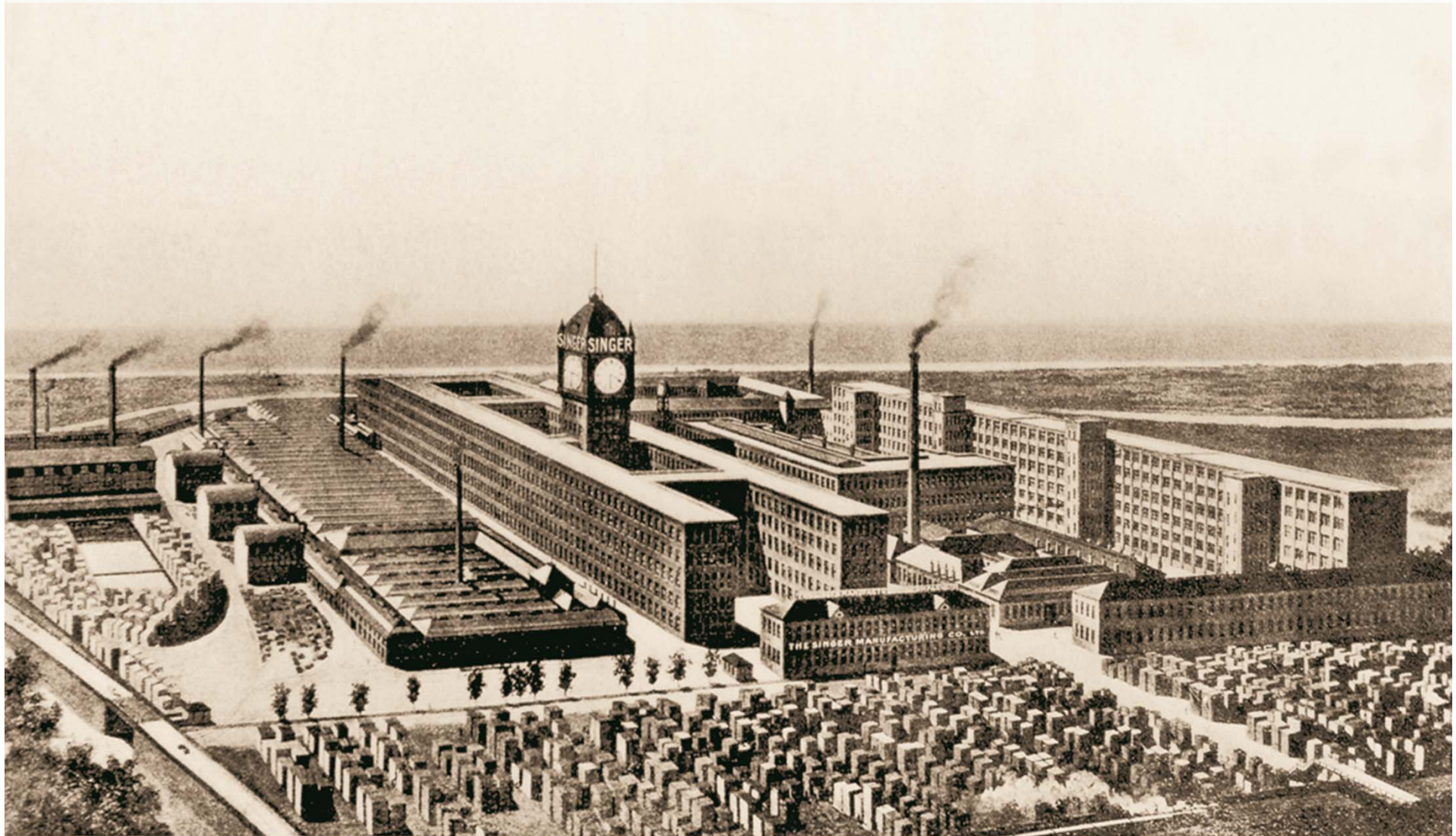


1883



The Singer Manufacturing Company Ltd, Glasgow

This was the first major building project undertaken by the company.

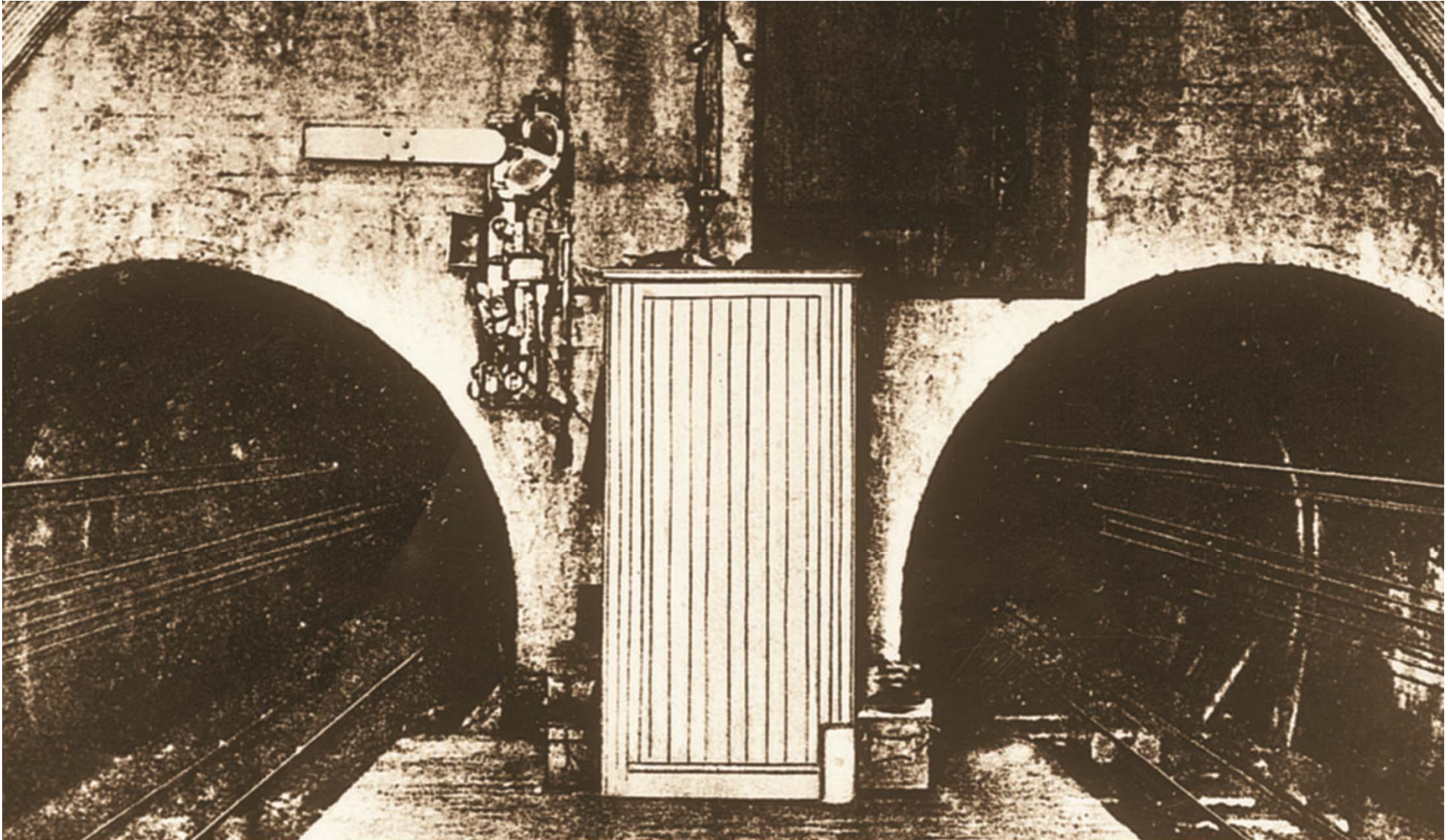


1894

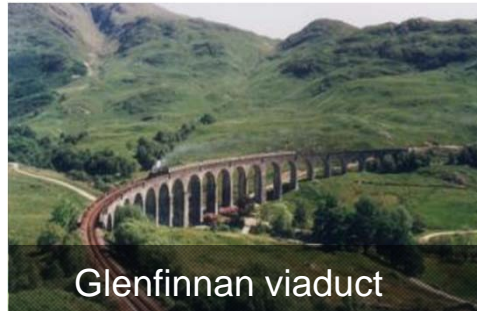


Glasgow District Subway

The earliest examples of a tube railway in the world.



140 Years of History



Glenfinnan viaduct



Olympic stadium



Emirates Stadium

- RES – sister company to Sir Robert McAlpine (SRM)
- SRM – 145 years of engineering and construction pedigree
- RES – 33 years of renewables experience
- Leading engineering and technical capabilities
- Owner and operator
- “Generating” and diversifying into “Enabling” technologies



Carland Cross - 1992



King Mountain, Texas



Rutley solar project

1980s

res



Timeline



1982

1982-91 Research into wind technology.

1992 Our **FIRST** wind farm, Carland Cross, UK.

2001 King Mountain, wind farm in Texas, is then the **largest wind farm in the world**.

2003 RES moves into **award-winning low carbon** head office, Beaufort Court

2005 RES supplies onsite energy – **biomass & solar**

2006 Wind projects reach **1GW**

2008 **Large-scale PV** projects begin development

2009 RES manages **engineering and construction** for Centrica's 194MW offshore Lynn & Inner Dowsing

2010 First **solar park** in France

2015

2010 RES' wind installations reach **5GW**

2012 **Offshore wind** joint ventures - **developing 500MW** off Brittany

2013 US–Canada **Transmission line** completed

2014 RES completes its first **Battery Energy Storage project**

2015 RES energy projects exceed **10GW**

RES Group today



- 160 renewable projects have been developed and/or built worldwide, including:
 - 11 solar parks with >1300MW in development
 - Equivalent to > 5,000 turbines
- Over 10,000 MW installed capacity worldwide, equivalent to:
 - powering >6 million UK homes
 - saving 10 million tonnes of CO₂ every year
- Projects consented or under construction: >1,500MW
- Total Assets managed: >1,400 MW



Mission



RES' mission is to be a leader in this age of disruptive technology change, driving the vital energy transition by providing a diverse and growing range of energy and infrastructure projects and services that will be key to creating a low carbon future.

DRIVING THE TRANSITION TO A LOW CARBON FUTURE



