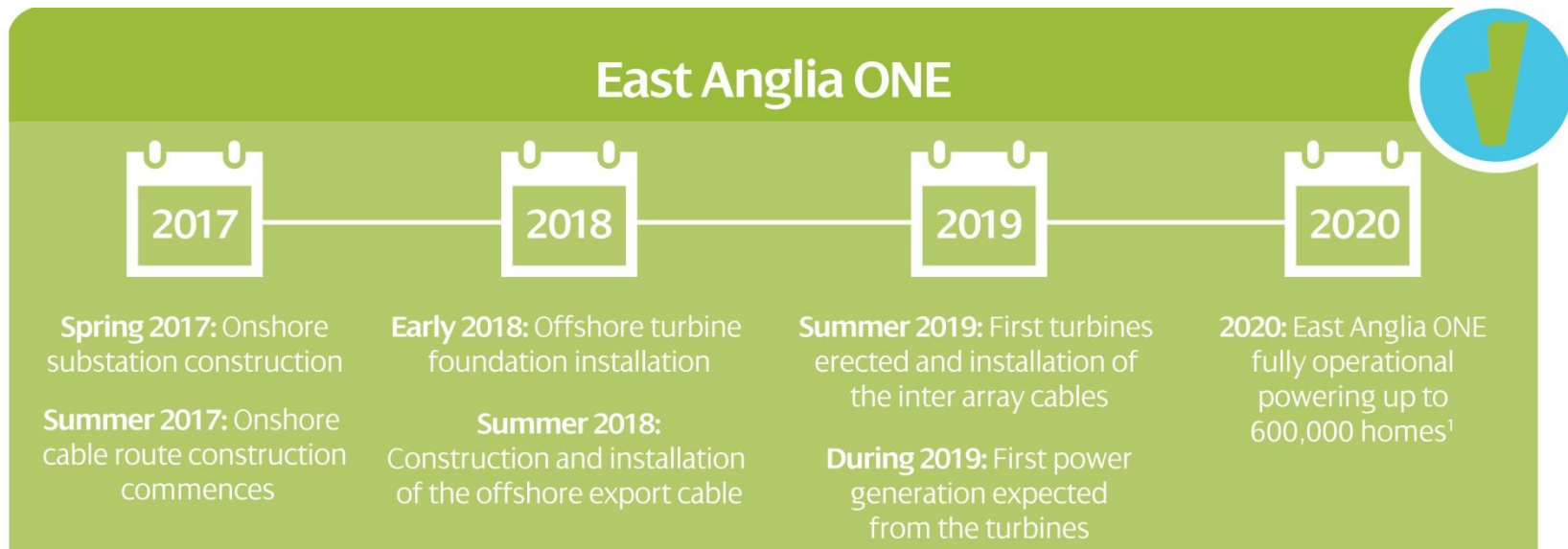




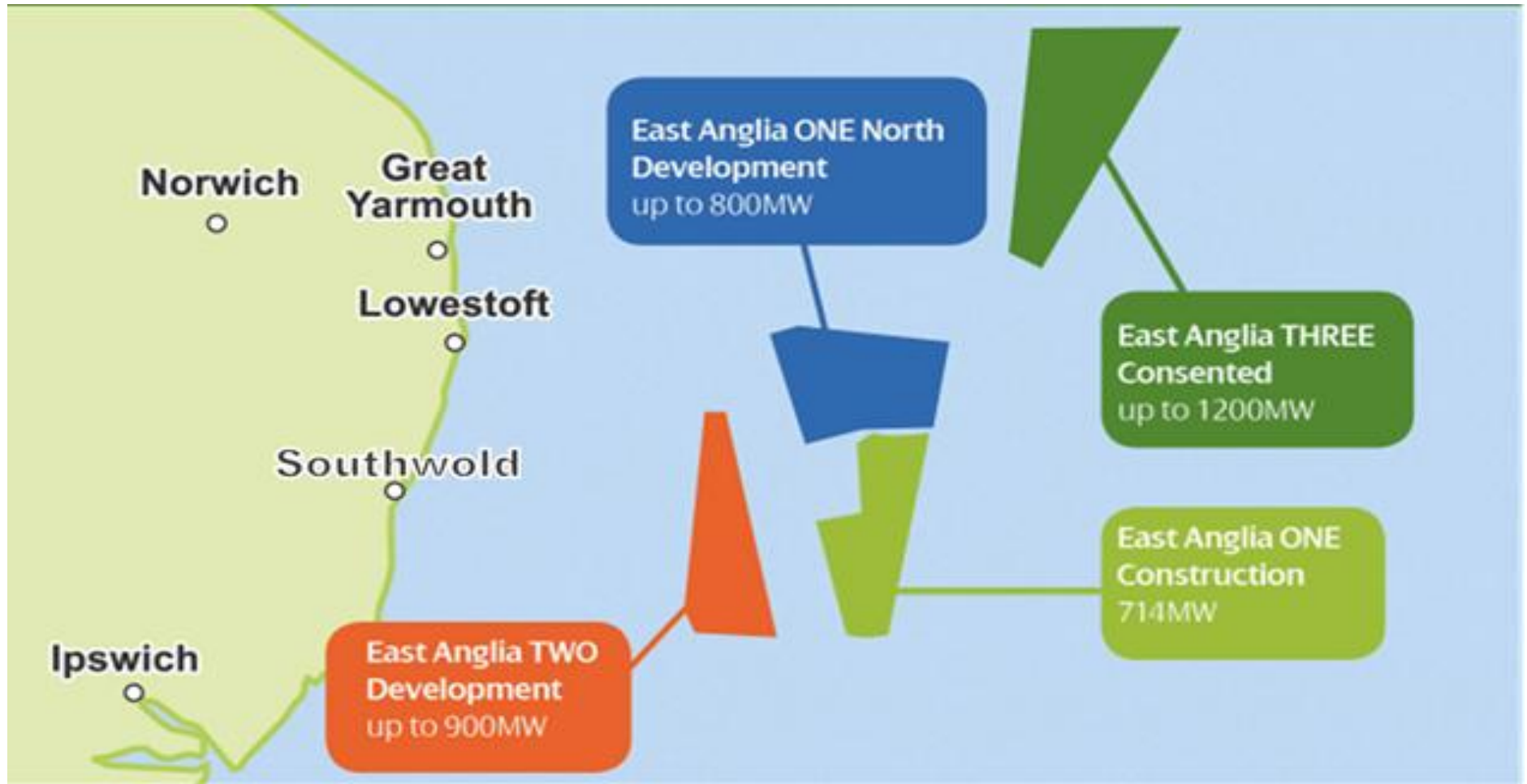
# EA1 Onshore

# East Anglia ONE - Description

- 714MW - 102 7MW turbines
- £2.5bn investment
- Powering almost 600,000 homes
- Lowestoft Port – Construction, O&M new facility
- 85km offshore cable
- 37km onshore cable
- 400kV Grid Connection – Burstall Substation



# Development zones



# East Anglia One - onshore cable route



# East Anglia ONE

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Pre-construction works included surveying access roads, installation of fencing and archaeological investigations.



# East Anglia ONE

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Road improvements – build and maintain infrastructure such as site access points and haul road.



# East Anglia ONE construction

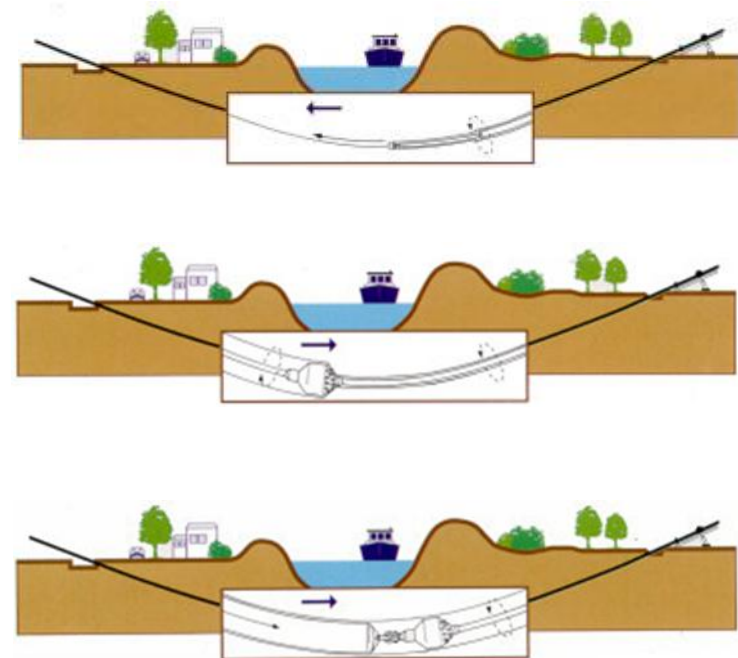
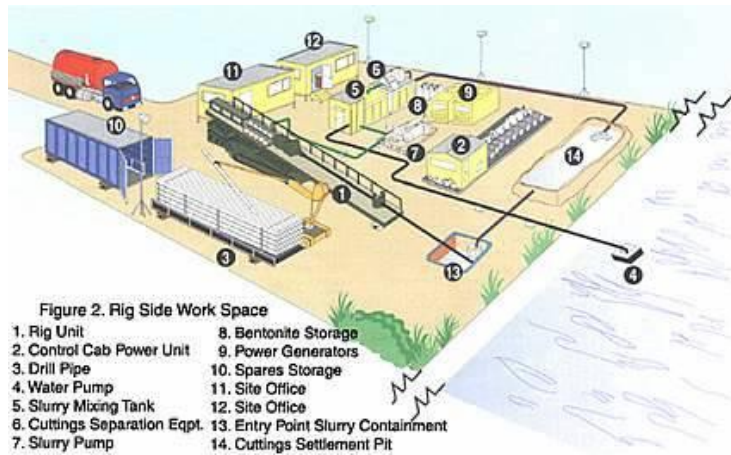
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Civils – installation of ducting & associated fibre pits utilising trench excavations.



# East Anglia ONE Horizontal Direct Drilling (HDD)

Horizontal Directional Drilling – installation of ducting using trenchless methods: HDD & Auger Bore





# East Anglia ONE – Substation works



We have constructed the main access road to give access to site for all the building materials and electrical equipment required.

Construction of the main buildings is well underway. The electrical equipment installation commences in May 2018 and will continue for the rest of 2018.