Gemserv NORFOLK	SUFFOLK PEAK JOBS (YEAR)	NATIONAL DRIVERS OF ADOPTION
OFFSHORE & ONSHORE WIND JOB CREATION OVER TIME	3,324 3,668 217 119 5,827 6,628 380 265 Offshore Onshore Offshore wind Onshore wind wind wind (2029) (2029)	40GW OFFSHORE WIND (2030)
LARGE SCALE SOLAR JOB CREATION OVER TIME	1,309 1,119 Large scale solar C2,471 2,180 Large scale solar (2029)	70GW SOLAR (2035)
ENERGY STORAGE JOB CREATION OVER TIME	262 285 421 376 464 492 743 665 Standalone Co-located Standalone Co-located storage storage storage (2027) storage (2027)	30GW ENERGY STORAGE (2030)
EV CHARGING JOB CREATION OVER TIME	810 567 1,482 1,038 EV EV Charging (2027)	300,000 CHARGE POINTS (2030)
ACCELERATING DEMAND FOR GREEN PROJECTS	Providing access to demand and supply side subsidies for local businesses to adopt green technologies Helping businesses understand local planning and consenting frameworks to accelerate the deployment of low carbon technologies Norfolk and Suffolk Council taking an active lead in creating demand for local green projects	
MAXIMISING CONSTRUCTION & MANUFACTURING OPPORTUNITIES	Enabling a higher proportion of the local workforce help build and deliver local green projects Incentivising local manufacturing based on regional strengths and opportunities provided by the creation of green projects	NORFOLK
SUPPORT A LOCAL WORKFORCE TO OPERATE & MAINTAIN ASSETS	Encourage maintenance and operation staff to come from the local area	AND SUFFOLK AMBITION OF NET ZERO BY 2030
NATIONAL BASED Intervention Mechanisms	Leveraging national training centres and development of courses to locally develop skills Utilise national skills programmes and funding to enhance local skills provision	
LOCAL BASED INTERVENTION MECHANISMS	Prioritise bringing through the next generation of green skilled workers, leveraging Norfolk's & Suffolk's network of colleges and universities	
	Using local powers and funding mechanisms to reskill the oil and gas workforce into green jobs Strengthen partnerships between local businesses and training providers to promote the creation of business led training provision Incentivise innovative models of training either through hybrid online courses, shorter and part time	
	courses or training provision via trade associations	