What we plan to do

We are committed to transforming the way our customers and stakeholders think of us. Our plan sets out our vision to efficiently deliver the things that our current and future customers value. Applying technological innovation in our plans has reduced our costs by over £100m. Our plans to innovate across all our activities have reduced our combined forecast costs by more than £700m since our May draft plan, whilst we have increased our output commitments to reflect stakeholder feedback and underline our commitment to improving customer service.

We have learned from our stakeholders and built our plan around their priorities:

Manage our ageing network to maintain public, staff and contractor safety. We will renew our network over several decades to minimise customer bill impact. We will continue our industry leading programmes to replace end of life cables in flatted properties and ensure old overhead lines meet modern height and clearance standards by 2020, completing high risk lines including those across roads by 2015.

Reduce the number and length of power cuts. Our customers enjoy 30% fewer power cuts than the UK average. We will use reduce the number of power cuts by 7% and the average length of those power cuts by 16%, using the ED1 quality of supply incentive.

Improve customer service. We have laid out a set of comprehensive customer commitments and will pay additional compensation where we fail to meet these.

Reducing power cuts during major storms. Our investments in the last 15 years have reduced power cuts during storms by up to 75%. We will make more than 25% of our rural high voltage overhead lines more resilient and continue to support our vulnerable customers.

Improve service to poorly served customers. We will continue to improve service to our very small number of `poorly served' customers and collaborate with other agencies to help our most vulnerable customers.

Prepare the network for low carbon technologies. While the 2020 UK carbon emission reduction target is 34%, both Scotland and Wales have more ambitious targets of 42% and 40%. Our investment and innovation plans have been built to meet these challenges.

Our total SP Manweb plan. We will create more than 1,250 jobs across our supply chain, investing up to £40m in recruitment and training. Our forecast costs of £2.7bn include £1.4bn to renew and maintain our network, £250m to accommodate customer future energy usage, £550m of supporting activities and £500m of external costs including UK corporation tax, local business rates and innovation trials (*excluded opposite). We have set out more detail of the impact on our network during 2015-2023 in the key facts section.

Licence area: <u>SP Manweb</u>

Key facts about our network

SP Manweb is the licensed electricity distributor for Merseyside, Cheshire, North Wales and North Shropshire (Map link <u>http://www.spenergynetworks.com/about_us</u>). We are part of SP Energy Networks which holds the SP Transmission, SP Distribution and SP Manweb licences. Each year, SP Manweb distributes more than 17,000GWh of electricity to 1.5 million customers across an area of >12,000km², using more than 48,000km of cables and overhead lines. We directly employ 1200 employees, supported by 1200 contractors.

In the period 2015-2023 we will:

- Repair around 85,000 network faults and attend around 270,000 other reported incidents

Complete more than 1.5 million asset inspections and maintain nearly 500,000 items of network equipment
Replace or modernise 20% of our major substations, more than 10% of our large substations and more than 20% of small substations

- Replace 8% and refurbish more than 50% of our overhead line network

- Complete more than 50 major network reinforcement projects to ensure continued network security, Connect up to 3GW of new renewable generation

- Enable up to 3% of households to install solar panels, 9% to install heat pumps and 4% to use electric vehicles

How our plan will be financed

Cost of equity	6.7 %	Notional gearing	65.0	%

How this w	ill impact o	domesti	ic cust	tomer b	ills

In 2012 prices

Distribution charges make up 16% of the average overall domestic bill*

	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23
Percentage change in distribution costs	N/A	-15.3 %	-0.1 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %	0.0 %
Annual change in £s	N/A	£ (20.16)	£ (0.07)	£ 0.00	£ 0.00	£ 0.00	£ 0.00	£ 0.03	£ (0.03)
Total distribution charge	£ 132.11	£ 111.95	£ 111.88	£ 111.88	£ 111.88	£ 111.88	£ 111.88	£ 111.91	£ 111.88

How much we propose to spend

In 2012 prices

		f £m over the ne price control			
Network Investment*	£ 1338	m	+21.6	%	
Operating costs*	£ 887	m	-10.6	%	