

1) Reducing the carbon footprint of new development

8) Improving the ports and quayside areas

9) Making St Peter Port harbour more attractive for

## 3: FUNCTIONAL ...

Dots Here 7

Er	lei	rg	y		

2) Increasing the level of renewable energy production	●●● = 4	
3) Using waste as a source of energy	••••••=16	
Water		
4) Collecting as much rain water as possible and not	•••••••=14	
letting it go to waste		
5) Saving water and using it more carefully	•••• = 5	
Communications		
6) Taking advantage of internet/telecoms use and	••••••=================================	
dealing with its impacts		
7) Making sure that the airport is able to operate	••••• = 7	
effectively		

••••••=9

# 10) Improving bulk import facilities at St Sampson Waste management ...

boat passengers and crew

11) Sorting, re-using and recycling more waste	••• = 3
12) Providing facilities to deal with the left over waste	0
13) Making provision for wastewater treatment	●●● = <i>3</i>

**●** = 1

#### Accessibility ...

14) Coping with traffic growth	●●●●●● = 7
15) Making it easier for people to move around	●●●●● = 6
(especially children/elderly)	
16) Providing better facilities for public transport (PT)	•••• = 5
use	
17) Ensuring development is in the right place for PT use	<b>●</b> = 1
18) Providing good road access and managing traffic	0
movements	
19) Balancing the needs of all road users better	<b>● = 1</b>
20) Creating safer and more pleasant routes for cycling	<b>●●●</b> = 3
and walking	
21) Providing more public parking facilities in Town	••••• = 7
22) Removing some parking to provide space for other	0
uses	

### Development funding ...

23) Linking public and private sector funding to deliver	<b>●●</b> = 2
better facilities	

#### n.b. (- -) indicates an issue added by delegates