## Appendix A Indicative Renewable Energy Technology Table

Technology	Technology Type	Power Output Mega Watt (Mw)	
	T T		
	Large Scale* 80-135m	8.3	
\A.r	Medium Scale 40-80m	11.66	Total for Wind
Wind	Small Scale 15-40m	6	26.21 Mw
	Micro Scale <6kw	0.25	
Biomass	Woodfuel (Heat)	7.2	Total for Biomass 7.2 Mw
	,		
Energy Crops	Energy Crops (Heat)	2.44	Total for Energy Crops 2.44 Mw
	I		_
Wet Organic Waste	Heat	0.96	Total for Wet Organic Waste
***************************************	Electricity	0.80	•
	I		
Solar	Solar Arrays	6.14	Total for Solar
Jonai	Solar Voltaics	7.48	15.03 Mw
	Solar Thermal	1.41	
			_
Heat Pumps	Ground and Air	23.12	Total for Heat Pumps 23.71 Mw
	Water source	0.59	
	,		
Agricultural Arisings	Heat	0.47	Total for Agricultural Arisings 0.47 Mw
	1		
Hydro	Electricity	0.03	Total for Hydro 0.03 Mw
	,		
Landfill gas	Electricity	0.71	Total for Landfill Gas 0.71 Mw
	end of the larger ore suitable in land terms.		Overall Total 77.56 Mw

Appendix B
Summary of Existing Renewable Energy Develops within Leicestershire

TOTAL	Micro CHP	Hydro	Solar PV Array	Solar PV	Landfill	MSM	Biomass	Micro Scale Wind	Commercial Wind		Technology
479	0	0	0	475	ω	0	۰	ı.	0	No of Developments	B.
11.12	0	0	0	1.674	9,44	0	0	0.006	0	Installed Capacity (MW)	Blaby
911	0	0	Ľ	899	ω	1	0	ω	4	No of Developments	Charnwood
77.351	0	0	32	3.501	6.58	21	0	0.22	14.05	Installed Capacity (MW)	wood
640	0	0	0	624	ı	0	0	Ħ	4	No of Developments	Harborough
49.261	0	0	0	2.532	2.3	0	0	0.129	44.3	Installed Capacity (MW)	rough
467	0	0	ц	462	0	0	0	1	ω	No of Developments	Melton
35.132	0	0	4.8	1.882	0	0	0	0.05	28,4	Installed Capacity (MW)	ton
538	1	1	0	530	2	0	0	2	2	No of Developments	NW Leicester shire
6.692	0.02	0.3	0	1.989	3.07	0	0	0.033	1.28	Installed Capacity (MW)	icester
311	0	0	0	311	0	0	0	0	0	No of Developments	Oadby & Wigston
1.073	0	0	0	1.073	0	0	0	0	0	Installed Capacity (MW)	by & ston
359	0	0	o	356	0	0	0	ω	0	No of Developments	2
1.483	0	0	0	1.470	0	0	0	0.013	0	Installed Capacity (MW)	Rutland

## Appendix C Summary of Sensitivity Ratings for Landscape Character Areas

Landscape Character Area	Small scale wind turbines (25-40m)	Medium scale wind turbines (40-80m)	Large scale wind turbines (80-135m)
A: Charnwood Fringe Character Area	Low-moderate	Moderate	Moderate-high
B: Forest Hills Character Area	Low	Low-moderate	Moderate
C: Market Bosworth Parkland Character Area	Low-moderate	Moderate	Moderate-high
D: Desford Vales Character Area	Low	Moderate	Moderate-high
E: Stoke Golding Vales Character Area	Low-moderate	Moderate	Moderate-high
F: Hinckley, Barwell and Burbage Fringe Character Area	Low	Low-moderate	Moderate
G: Fen Lanes Character Area	Low	Low-moderate	Moderate
H: Upper Mease Character Area	Low	Low-moderate	Moderate
I: Gospall Parkland Character Area	Low-moderate	Moderate	Moderate-high
J: Upper Sence Character Area	Low-moderate	Moderate	Moderate-high