

Abbreviation Key Technology	Acceptability
POWERING	
wind-powered (WP)	3
Amorphous Silicon PV (ASPV)	3
BioDiesel (BD)	3
Cadmium Telleride PV (CTPV)	3
wind turbines (WT)	3
Copper Indium DiSelenide PV (CIDPV)	3
electric propulsion, mains charging (EPMC)	3
Diesel engine enhancements (DE)	3
Bioethanol (Be)	3
Monocrystalline Silicon PV (MoSPV)	3
Multicrystalline Silicon PV (MuSPV)	3
wing sails (ws)	3
Direct Ethanol Fuel Cell (DEFC)	3
Proton Exchange Membrane Fuel Cell (PEMFC)	2
Regenerative Fuel Cell (RFC)	2
pedal launch (pl)	1
Direct Methanol Fuel Cell (DMFC)	1

Scores on right map to equivalent cell above.

Cond. 1 12.5:12.5:75 'global 50' econ 75	Cond. 2 25:25:50 'global 50' econ 50	Cond. 3 37.5:37.5:25 'global 50' econ 25	Cond. 4 6.25-18.75-75 'global 25' econ 75	Cond. 5 12.5-37.5-50 'global 25' econ 50	Cond. 6 18.75-56.25-25 'global 25' econ 25	Cond. 7 18.75:6.25:75 'global 75' econ 75	Cond. 8 37.5-12.5-50 'global 75' econ 50	Cond. 9 56.25-18.75-25 'global 75' econ 25
WP	WP	WP	WP	WP	WP	WP	WP	WP
ASPV	ASPV	ASPV	ASPV	ASPV	ASPV	ASPV	ASPV	ASPV
BD	BD	BD	BD	BD	BD	BD	BD	BD
CTPV	CTPV	CTPV	CTPV	CTPV	CTPV	CTPV	CTPV	CTPV
WT	WT	WT	WT	WT	WT	WT	WT	WT
CIDPV	CIDPV	Be	CIDPV	CIDPV	CIDPV	CIDPV	CIDPV	Be
EPMC	EPMC	MoSPV	EPMC	EPMC	EPMC	EPMC	EPMC	MoSPV
DE	Be	MuSPV	DE	Be	Be	DE	Be	MuSPV
Be	MoSPV	ws	Be	MoSPV	MoSPV	Be	MoSPV	ws
MoSPV	MuSPV	CIDPV	MoSPV	MuSPV	MoSPV	MoSPV	MuSPV	DEFC
MuSPV	ws	EPMC	MuSPV	ws	ws	MuSPV	ws	CIDPV
ws	DE	DEFC	ws	DE	DEFC	ws	DE	EPMC
DEFC	DEFC	DE	DEFC	DEFC	DE	DEFC	DEFC	DE
PEMFC	PEMFC	PEMFC	PEMFC	PEMFC	PEMFC	PEMFC	PEMFC	PEMFC
RFC	RFC	RFC	RFC	RFC	RFC	RFC	RFC	RFC
pl	pl	pl	pl	pl	pl	pl	pl	pl
DMFC	DMFC	DMFC	DMFC	DMFC	DMFC	DMFC	DMFC	DMFC

3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
2.88	2.75	2.63	2.94	2.88	2.81	2.81	2.63	2.44
2.88	2.75	2.63	2.94	2.88	2.81	2.81	2.63	2.44
2.88	2.75	2.63	2.94	2.88	2.81	2.81	2.63	2.44
2.88	2.75	2.63	2.94	2.88	2.81	2.81	2.63	2.44
2.75	2.50	2.38	2.88	2.75	2.63	2.63	2.25	2.19
2.75	2.50	2.38	2.88	2.75	2.63	2.63	2.25	2.19
2.50	2.25	2.38	2.50	2.38	2.56	2.50	2.13	2.19
2.13	2.25	2.38	2.19	2.38	2.56	2.06	2.13	2.19
2.13	2.25	2.25	2.19	2.38	2.56	2.06	2.13	1.94
2.13	2.25	2.25	2.19	2.38	2.56	2.06	2.13	1.88
2.13	2.00	2.13	2.19	2.00	2.31	2.06	2.00	1.88
1.38	1.75	1.50	1.44	1.88	1.50	1.31	1.63	1.50
1.50	2.00	2.50	1.50	2.00	2.50	1.50	2.00	2.50
1.38	1.75	2.13	1.44	1.88	2.31	1.31	1.63	1.94
3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00	3.00
1.50	2.00	2.50	1.50	2.00	2.50	1.50	2.00	2.50