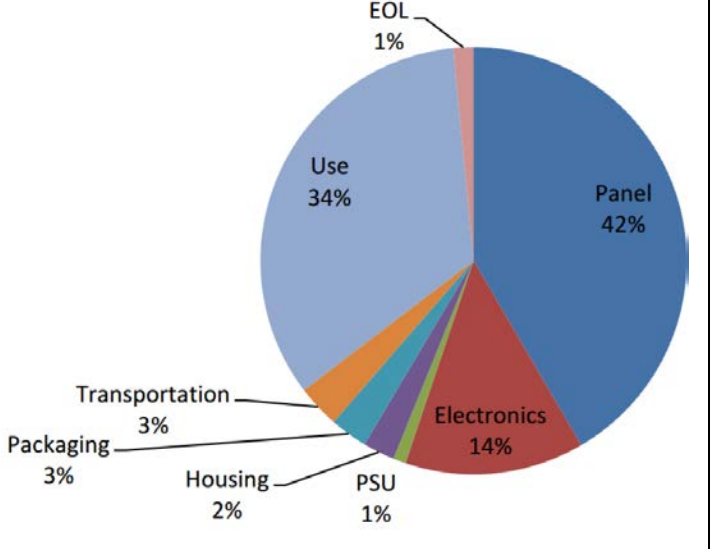


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	 <table border="1"> <caption>Environmental Impact Breakdown (%)</caption> <tr> <td>Panel</td> <td>42%</td> </tr> <tr> <td>Use</td> <td>34%</td> </tr> <tr> <td>Electronics</td> <td>14%</td> </tr> <tr> <td>PSU</td> <td>1%</td> </tr> <tr> <td>Housing</td> <td>2%</td> </tr> <tr> <td>Packaging</td> <td>3%</td> </tr> <tr> <td>Transportation</td> <td>3%</td> </tr> <tr> <td>EOL</td> <td>1%</td> </tr> </table>	Panel	42%	Use	34%	Electronics	14%	PSU	1%	Housing	2%	Packaging	3%	Transportation	3%	EOL	1%
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,\$,"&I&&	?001' 4&, @ / & ' 41%A1B/- (%+1A%%&C-, +&1/- ' 18+B' -& /, +D1E' +%F%1- ' C%-&41&2' 1>G^21C' -B' +&0' 1%A1&2' 1B/- (%+1A%%&C-, +&1' 4&, @ / & ' 18%1- ' A0' B&12/818+B' -& /, +&HD1 I % -1&2,41C-%J8B&K1&2/81' 4&, @ / & ' 12/41/1@ ' / +1%A1L; G1) M1%A1 " N6' 1/+J1 4&/+J/-J1J' F, /&,%+1A17:1) M1%A1 " N6' D1 I % -1/108/+&,&H1&2/ &1A00%P41/1+-%-@ /01J,4&-, (8&,%+K1&2' 1>G&21C' -B' +&0' 1F/08' 1,41' 08' 01&1&2' 1@ ' / +1C0841&2' 14&/+J/-J1J' F, /&,%+1@80&C0, ' J1(H1:0<Q01N&2' -1%-M/+R/&,%+41@,M2&1- ' C%-&1&2,41 F/08' 1/41L; G1S#917:1) M1%A1 " N6' D1																
.2,41! " I1P/41M'+/-&' J184,+M1&2' 1! -%J8B&1?&&-, (8&' 1&%1T@C/B&1?0M%-&2@1@%J' 0K13' -4,%+1G#>#6; : 7K1U/&' V1 G#>#6; : 7W! -%J8B&1. HC' V1@%+,&%XK1Y1 * /44/B284' &&41T+4&,&8&' 1%A1. ' B2+%%MHZ41 * /&-, /0415H4& '@41E/ (%-/ &%-HK1 ?8M84&16; : 6D1! 0' /4' 1- ' A' -18%&2' 1T+&' +J' J1[4' 41/+J1E, @,&/&,%+41%A1&2' 1! ?T?1 * %J' 0K1Y1 * /44/B284' &&41T+4&,&8&' 1%A1. ' B2+%%MHZ41 * /&-, /0415H4& '@41E/ (%-/ &%-HK1 ?8M84&16; : 61A%-1A8-&2' -1J' & /, 04D1E,+ 1&%1U%8B@ ' +&1	.2,41B/0B80/ &,%+1P/41(/4' J18C%+1/1E' +%F%156789: ;1P,&21&2' 1/448@C&,%+41/+J1B%+A,M8/-&,%+1J' 4B-, (' J1,+1&2' 1B/0B80/ &,%+1/448@C&,%+41,+1&2' 1+ ' \&1C/M'D1																
.2,41C,' 1B2/-&1C-%F,J' 41&2' 1C' -B' +&1B%+&-, (8&,%+1%A1&2' 1@ ' / +1F/08' 1A%-1' /B21' 0' @ ' +&1%A1&2' 1/+/0H4,41A%-1&2' 1A8001 A' 1BHB0' 1" N6' 1,@C/B&41%A1&2' 1C-%J8B&D1T+J,F,J8/01' 0' @ ' +&41J,4C0/H,+M1;] 1/- ' 10' 441&2/ +1;DG] D1																	

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! -%J8B&1 5C 'B,A,B41	! -%J8B&1 ^ ',M2&1)M1	G061		! -,@ / -H1
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	5B- ' ' +15,R '1	,+B2 '41	671		
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E%B /&,%+1	?44' @ (0H1E% B /&,%+1	+%18+,&1	" \$1		
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=+J1%A1E,A'1	I- /B&,%+152- ' JJ ' J1 ` ' BHB0,+M1W- ' @ /,+J ' -18%1@ /+8 /0X1	A- /B&,%+1	;D ;71		
.2'1! " I1F/08'1,41B/0B80/& J184,+M1&2'14C 'B,A,B1 /&-, (8& '41 / (%F '1A%-1/44' @ (0H184'1 /+J1&- /+4C%-&/&,%+1@%J ' D1TA1 H%81+ ' ' J1 /+H1%&2 ' -1B%8+&-H14C 'B,A,B1,+A%-@ /&,%+1C0' /4 '1B%+&/B&1 +F,-%+@ ' +&a 0'+%F%DB%@D1					

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,+&1A%8-1B /& M%-, '41P2,P21,+B08J '1 * /+8A/B&8-'K1 .- /+4C%-K1 [4 'K1 /+J1=+J1%A1E,A'D1b '0%P1,41/1(-,'A1J '4B-,C&,%+1%A1 '/B21C2/4'D1
*/+8A/B&8-'V1 .2,410,A'1BHB0'1C2/4'1B/C&8-'41' @44,%+4IM '+-/& 'J1J8-,+M1&2'1' \&- /B&,%+K1C-%J8B&,%+K1 /+J1&- /+4C%-&1%A1 /-P1@ /&-, /04K1&2'1
@ /+8A/B&8-'1%A1B%@C%+'+&1 /+J148(/44' @ (0, '41W,+B08J,+M1&2'1C-%J8B&1C/B) /M,+MX1 /+J1C-%J8B&1 /44' @ (0H11
. - /+4C%-&V1=@,44,%+41,+B08J 'J1,+1&2'1&- /+4C%-&1C2/4'1, +B08J '1 /01&2%4 '1M ' +-/& 'J1J8-,+M1&2'1' ,-K1B ' /+1-10 /+J1&- /+4C%-&1%A1,+42 'J1%-1
4' @,9A,+42 'J1E ' +%F%IC-%J8B&41 ('&P ' +IE ' +%F%1A/B,0,& '41 /+J1A-%@IE ' +%F%1A/B,0,& '41&%B848% @ '-4011
[4 'V1T+184'1' +-'MH1B%+48@C&,%+1,41B/0B80 /& J1,+1/BB%-J /+B '1P,&21&2'1 [D5D1=+F,-%+@ ' +& /01 ! -% 'B&,%+1?M '+BH41=+'-MH15&/ -c1 .HC,B /01
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A%-1&2'1J '4,M+ /& 'J1B%8+&-H1%A184 '18%1B/0B80 /& '1' @,44,%+401
=+J1%A1E,A'V1&1,41/448@ 'J1&2 /&1J '4,M+ /& 'J1C%-&, %+1&1&2'1C-%J8B&1 /4 ' '1&/ (0 '1 / (%F 'X1,41- 'BHB0 'J1 /&2'1' +J1%A1&2'184 '1C ',-%J1J '& -@,+ 'J1
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M ' +-/& 'J1J8-,+M1&2'1@ 'B2 /+B /0J '4&-8B&, %+K14 'C /- /&, %+1 /+J1&- /+4C%-&1%A1 '+J1%A10,A'1 @ /&-, /041 /-1,+B08J 'J1,+1&2'1B /0B80 /&, %+D1
! -%J8B&14B% C '1%&2,4142 ' '1, +B08J '41J '4)&C1B%@C8& '-K1,+& 'M- /& 'J1J '4)&C1B%@C8& '-K1+&% ' (%%)1B%@C8& '-K1@%+,&%-1 /+J1&/ (0 'D1
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