	Product Type:	External Power Supplies	Version 3.0	Overall Template Status	No Data
			Status of Bas	sic Model Worksheet Tab	No Data
			Status of Desig	n Family Worksheet Tab	No Data
			Status of Switch-S	electable Worksheet Tab	No Data
D	Manufacturer:				
			Type manufacture	r name in the box above	
2	Private Labeler (If A	pplicable):			
			Type private labeler name	(if applicable) in the box a	lbove
3	Third Party Represe	entation (If Applicable):			
			Type third party representative	name (if applicable) in the	box above
		Compliance Statement	- (Appendix A to Subpart F of 10 C	CFR Part 430)	
	Energy Policy and Conse model(s) listed in certifica conformance with applica company is aware of the	nt and all certification reports submitted are in accirvation Act, as amended. The compliance statems tition reports comply with the applicable energy corbble test requirements prescribed in 10 CFR Part 4 penalties associated with violations of the Act, the tatements to the Federal Government.	ent is signed by a responsible official of the iservation standard. All testing on which the 30 subpart B. All information reported in th	above named company. The des e certification reports are based w e certification report(s) is true, acc	ign family and basic vas conducted in curate, and complete. The
		4 Type your full i	name in the box to signify complianc	е	
			<u> </u>	Must ent	er name
	5 Enter your email	address		Must enter er	nail address

6 Please select the appropriate External Power Supplies worksheet tab to submit your company's certification data to the U.S. Department of Energy. The worksheet tabs are: Basic Model, Design family, and Switch-Selectable. You may use one or all of the worksheets based on the External Power Supplies template for which you want to submit data.

Product Type: **External Power Supplies** Status of Basic Model Worksheet Tab No Data

Overall Template Status Worksheet Tab: **Basic Model** No Data

Certification Report

- Please enter your data in the columns shaded in gray below, using a separate line for each model.
 Click on the column heading or any cell for instructions on how to complete that cell.
 Cells highlighted in yellow indicate an "Error." "Error" means that information is missing or there is an issue with the entry.
 If the "Status" for a row is "Error," you can see an explanation in the columns to the right of the Status column.
 Reports submitted with errors cannot be processed and will be returned for resubmission.

To review the effective dates of current standards for consumer products and certain commercial and industrial equipment

								Namenlate	
Line No.	Manufacturer	Manufacturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active- Mode Efficiency (%)	No-Load Power Consumption (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Status
1	Manufacturer	Model SKO	(п Аррпсавіе)	Action	(70)	(watts)	(waits)	(Amps)	Status
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									
29									
30									
31									
32									

								Namenlate	
Line No.	Manufacturer	Manufacturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active- Mode Efficiency (%)	No-Load Power Consumption (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Status
33	Mariaracturer	Model Sito	(п Аррпсавіс)	Action	(70)	(waits)	(vvuits)	(Ашрэ)	Julus
34									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46									
47									
48									
49									
50									
51									
52									
53									
54									
55									
56									
57									
58									
59									
60									
61									
62									
63									
64									
65									
66									
67									
68									
69									
70									
71									

Line No.	Manufacturer	Manufacturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active- Mode Efficiency (%)	No-Load Power Consumption (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Status
72			·						
73									
74									
75									
76									
77									
78									
79									
80									
81									
82									
83									
84									
85									
86									
87									
88									
89									
90									
91									
92									
93									
94									
95									
96									
97									
98									
99									
100									

No Data

Worksheet Tab: Design Family Overall Template Status

No Data

Certification Report

Please enter your data in the columns shaded in gray below, using a separate line for each design family.
Click on the column heading or any cell for instructions on how to complete that cell.
Cells highlighted in yellow indicate an "Error." "Error" means that information is missing or there is an issue with the entry.
If the "Status" for a row is "Error," you can see an explanation in the columns to the right of the Status column.
Reports submitted with errors cannot be processed and will be returned for resubmission.
To review the effective dates of current standards for consumer products and certain commercial and industrial equipment

• To rev	view the effect	ive dates of cu	rrent standards	for consumer	products and c	ertain comm									click here
							Highest	Voltage EPS w	ithin the Desig	n Family	Lowest	Voltage EPS w	ithin the Desig	n Family	
Line No.	Manu- facturer	All Manu- facturer's Model SKUs within the Design Family	Highest Voltage EPS Manu- facturer's Model SKU	Lowest Voltage EPS Manu- facturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Status
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															
16															
17															
18															
19															
20															
21															
22															
23															
24															
25															
26															
27															
28															
29															
30															
31															
32															
33															
34															
35															
36															
37															
38															
39															
40															
41															
42															
43															
44															
45															
46															

							Highest	Voltage EPS w	ithin the Desig	n Family	Lowest	Voltage EPS w	ithin the Desig	n Family	
Line No.	Manu- facturer	All Manu- facturer's Model SKUs within the Design Family	Highest Voltage EPS Manu- facturer's Model SKU	Lowest Voltage EPS Manu- facturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Status
47															
48															
49															
50															
51															
52															
53															
54															
55															
56															
57															
58															
59															
60															
61															
62															
63															
64															
65															
66															
67															
68															
69															
70															
71															
72															
73															
74															
75															
76															
77															
78															
79															
80															
81															
82															
83															
84															
85															
86															
87															
88															
89															
90															
91															
92															
93															
94															
95															
96															
97															
98															
99															
100															

No Data

Overall Template Status Worksheet Tab: Switch-Selectable No Data

Certification Report

Please enter your data in the columns shaded in gray below, using a separate line for each switch-selectable EPS.
Click on the column heading or any cell for instructions on how to complete that cell.
Cells highlighted in yellow indicate an "Error." "Error" means that information is missing or there is an issue with the entry.
If the "Status" for a row is "Error," you can see an explanation in the columns to the right of the Status column.
Reports submitted with errors cannot be processed and will be returned for resubmission.

To review the effective dates of current standards for consumer products and catalia companying and industrial equipment.

• To re	view the effect	ive dates of cu	rrent standards	for consum								click here	
					High	est Voltage Sw	itch-Selectable	EPS	Low	est Voltage Sw	itch-Selectable	EPS	
Line No.	Manu-facturer	Manu- facturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Status
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31													
32													
33													
34													
35													
36													
37													
38													

					High	est Voltage Sw	itch-Selectable	EPS	Low	est Voltage Sw	itch-Selectable	EPS	
Line No.	Manu-facturer	Manu- facturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from nameplate) (Amps)	Status
39													
40													
41													
42													
43													
44													
45													
46													
47													
48													
49													
50													
51													
52													
53													
54													
55													
56													
57													
58													
59													
60													
61													
62													
63													
64													
65													
66													
67													
68													
69													
70													
71													
72													
73													
74													
75													
76													
77													
78													
79													
80													
81													
82													
83													
84													
04													

					Highest Voltage Switch-Selectable EPS Lowest Voltage Switch-Selectable EPS								
Line No.	Manu-facturer	Manu- facturer's Model SKU	Private Labeler (If Applicable)	Action	Average Active-Mode Efficiency (%)	No-Load Power Consump- tion (Watts)	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from	Average Active-Mode Efficiency (%)	No-Load Power Consump-	Nameplate Output Power (Watts)	Nameplate Output Current (if missing from	Status
85													
86													
87													
88													
89													
90													
91													
92													
93													
94													
95													
96													
97													
98													
99													
100													

Instructions for CCMS External Power Supplies Templates

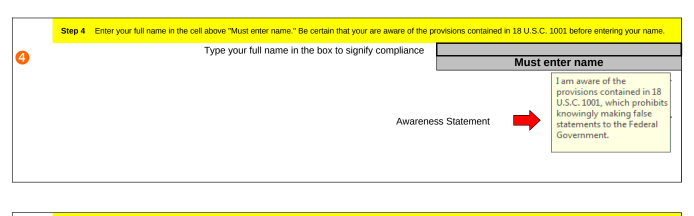
Use your mouse, the "Tab" key and arrows on your keyboard to navigate through the fillable fields on each of the worksheets in the template. If all fields have been completed correctly the "Overall Status" indicator on the top right corner of the Summary tab will show "ok." If any indicator beside any of the worksheet titles reads "Error," look on the appropriate worksheet for incomplete/incorrect field entry explanations by comparing the mirrored cells on the right of that worksheet screen with your report entries. Call 505-663-1302 ext 101 for additional assistance.

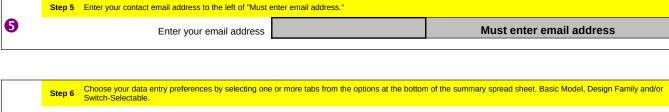
	Product Type:	External F	Power Supplies	Version 1.0	Overall Template Status	No Data
				Status of	Basic Model Worksheet Tab	No Data
				Status of D	esign Family Worksheet Tab	No Data
				Status of Switch	n-Selectable Worksheet Tab	No Data
0	Manufacturer:					
				Type manufac	turer name in the box above	
2	Private Labeler (If Applic	cable):		Type private labeler n	ame (if applicable) in the box	above
3	Third Party Representati	ion (If Applic	cable):			
				Type third party representa	tive name (if applicable) in th	e box above
		Co	mpliance Stateme	nt - (Appendix A to Subpart F o	f 10 CFR Part 430)	
	Products) and the Energy Polic design family and basic modell based was conducted in confic true, accurate, and complete.	icy and Conser I(s) listed in cer formance with a The company	vation Act, as amende tification reports compl applicable test requiren y is aware of the penalti	e in accordance with 10 CFR Part 430 d. The compliance statement is signe by with the applicable energy conserves nents prescribed in 10 CFR Part 430 st ies associated with violations of the Ac aking false statements to the Federal (d by a responsible official of the abo tion standard. All testing on which the abpart B. All information reported in the t, the regulations thereunder, and is	ve named company. The he certification reports are the certification report(s) is
			4 Type your full r	name in the box to signify comp		ter name
	5 Enter your email add	dress			Must enter e	mail address
	Department of Energy. T	The worksh	eet tabs are: Basic	plies worksheet tab to submit c Model, Design family, and Sw nplate for which you want to s	itch-Selectable. You may us	
-	Summary Basic Mo	odel / Des	sign Family / Swit	tch-Selectable / Instructions	/5/	Ш

	Step 1	Enter the manufacturer's name
•		
		Type manufacturer name in the box above

	Step 2 Enter the full name of the private labeler if applicable.	
	Private Labeler (If Applicable):	
2		Type the Private Labeler name (if applicable) in the box above

	Step 3 Enter the full name of the third party representative if applicable.	
	Third Party Representative (If Applicable):	
8		Type the Third Party Representative name (if applicable) in the box above





Summary Basic Model Design Family Switch-Selectable

Starting on line No. 1, begin entering applicable data in each field. When you have chosen a field, an instruction box will display. If the status at the end of the line reads "Error," review your data to verify entries and check the explanation table to the right of the data entry table for an error description. Lines with an "ok" status have been completed correctly. Be sure your overall Status and your summary sheet reflects the "ok" status as expected. Step 7 7 External Power Supplies Status of Basic Model Worksheet Tab Product Type: Worksheet Tab: Basic Model **Overall Template Status** Certification Report Please enter your data in the columns shaded in gray below, using a separate line for each model.
Click on the column heading or any cell for instructions on how to complete that cell.
Cells highlighted in yellow indicate an "Error." "Error" means that information is missing or there is an issue with the
If the "Status" for a row is "Error," you can see an explanation in the columns to the right of the Status column.
Reports submitted with errors cannot be processed and will be returned for resubmission.
To review the effective dates of current standards for consumer products and certain commercial and industrial equ The cells below provide an explanation for "Errors". Nameplate Output Current (if missing from nameplate) (Amps) verage Acti Mode Efficiency Status No-Load Power Consumptio Status Nameplat Output Current Status acturer Model SKU Status Nameplate Dutput Powe (₩atts) Private Labeler Status Nameplate Output Power Status Manufacture s Model SKU facture Status Action Status (Watts) ABC 111222 XYZ N 80 22 ok ok ok ok ok ok ok 2 ABC 112222 XYZ Ν 60 ok ok 3 ABC 113222 XYZ N 86 0.5 25 ok ok ok ok ok ok ok 5

8

Step 8 Check that your overall status box displays an 'ok" status and at least one of the three worksheet tab status boxes displays "ok." Save the template to a local drive for safekeeping. You will upload this template later to DOE via the CCMS application.

