


Is Mission Solar Energy FEOC Compliant/Non-PFE?

 **Yes!** Mission Solar Energy has completed a third-party review of our ownership and has been verified as a non-Prohibited Foreign Entity (PFE) under applicable U.S. law and Treasury guidance.

Additionally, we have received certification from our suppliers confirming their non-PFE status. Please see the table below for more information on the non-PFE status for our components.

Non-PFE requirements, established under recent federal legislation like the Inflation Reduction Act (IRA) and the One Big Beautiful Bill Act (OBBBA) set the rules for qualifying for clean energy tax incentives. They replace earlier FEOC frameworks and focus on limiting involvement from certain foreign entities in the supply chain.







Because every business situation is different, you should work with your own tax and legal advisors to confirm eligibility for clean energy incentives.

Bill of Materials for MSX10-435HN0B

Have questions or require further documentation? Contact us!



This document for general informational purposes only. It does not constitute tax advice, legal advice, or a certification for federal, state, or local tax purposes, and it may not be relied upon by any party in determining eligibility for tax credits, incentives, or other tax benefits. Any such determination should be made based on applicable law and guidance and in consultation with a party's own tax and legal advisors.

MPs and MPCs Supplied	Non-PFE Produced?	% of Material according to Rooftop (MLPE)
PV Module (MP)		5.8%
Cells (MPC)		31.1%
Frame/Backrail (MPC)		4.9%
Front Glass (MPC)		4.9%
Encapsulant (MPC)		3.1%
Backsheet/Backglass (MPC)		3.1%
Junction Box (MPC)		.8%
Edge Seals (MPC)		.2%
Pottants (MPC)		.2%
Bus Ribbons (MPC)		1.2%
Bypass Diodes (MPC)		.3%
Total Module Non-PFE		49.2%