

Appendix A

Table 2 – Categorization of Applicable Project Components

NEW

Applicable Project	Applicable Project Component	Categorization
Hydropower Facility, or Pumped Hydropower Storage Facility	Steel or iron rebar for the reservoirs, upper and/or lower	Steel/Iron
	Steel or iron rebar, plating, and piping in water conveyance (penstock piping)	Steel/Iron
	Steel or iron rebar in powerhouse and foundation, spiral case, discharge ring, and draft tube	Steel/Iron
	Steel or iron rebar in canals	Steel/Iron
	Powerhouse structure, gates, stoplogs, screens, and embedded structure parts, foundation plates and anchors	Steel/Iron
	Turbine/Pump Runner (which includes the following Manufactured Product Components, if applicable: spiral/scroll case, vanes, bottom ring, wicket gates, runner, draft tube, shaft, head cover, bearings, and flow control and isolation mechanisms)	Manufactured Product
	Motor/Generator (which includes the following Manufactured Product Components, if applicable: stator, rotor, windings, poles, generator shaft, thrust bearing, brake ring/disc, guide bearings, ventilation and cooling system, and exciter)	Manufactured Product
	Generator Step-up Transformer (which includes the following Manufactured Product Components, if applicable: containment/main tank, cooling system, deenergized tap changer (DETC), load tap changer (LTC), bushings/insulators)	Manufactured Product
Ground-Mount and Rooftop Photovoltaic System	Steel photovoltaic module racking	Steel/Iron
	Pile or ground screw	Steel/Iron
	Steel or iron rebar in foundation (e.g., concrete pad)	Steel/Iron
	Photovoltaic tracker	Manufactured Product
	Photovoltaic module (which includes the following Manufactured Product Components, if applicable: photovoltaic cells, mounting frame or backrail, glass, encapsulant, backsheet, junction box (including pigtails and connectors), edge seals, pottants, adhesives, bus ribbons, and bypass diodes)	Manufactured Product
	Inverter	Manufactured Product
Land-Based Wind Facility	Tower	Steel/Iron
	Steel or iron rebar in foundation (e.g., spread footing)	Steel/Iron
	Wind turbine (which includes the following Manufactured Product Components, if applicable: the nacelle, blades, rotor hub, and power converter)	Manufactured Product
	Wind tower flanges	Manufactured Product

Applicable Project	Applicable Project Component	Categorization
Offshore Wind Facility	Tower	Steel/Iron
	Jacket foundation	Steel/Iron
	Wind tower flanges	Manufactured Product
	Wind turbine (which includes the following Manufactured Product Components, if applicable: the nacelle, blades, rotor hub, and power converter)	Manufactured Product
	Transition piece	Manufactured Product
	Monopile	Manufactured Product
	Inter-array cable	Manufactured Product
	Offshore substation	Manufactured Product
	Export cable	Manufactured Product
Battery Energy Storage Technology	Steel or iron rebar in foundation (e.g., concrete pad)	Steel/Iron
	Battery pack (which includes the following Manufactured Product Components, if applicable: cells, packaging, thermal management system, and battery management system)	Manufactured Product
	Battery container/housing	Manufactured Product
	Inverter	Manufactured Product