Table 1: Territories having submarine cables within the United States exclusive economic zone (EEZ) of 200 nm. Territory area (km²) and length of submarine cables (km) are reported with horizontal indicator bars proportional to values in rest of column (with italics headers). Remaining columns indicate whether energy resources (tidal, wave or wind) are characterized for the territory. The Pacific Island territories (Guam, Johnston Atoll, N.

Mariana Islands, Palmyra Atoll, Wake Island) have submarine cables but no energy resource characterization, whereas the Atlantic Island territories (Puerto Rico, US Virgin Islands) have tidal and wind.							
Territory	Territory (km²)	Cable (km)	Tidal	Wave	Wind		
Alaska	3,682,912	15,782	✓	√			
Atlantia Islands	211 232	A 2A1	J				

Territory	Territory (km²)		Cable (km)	Tidal	Wave	Wind
Alaska		3,682,912	15 , 782	✓	✓	
Atlantic Islands	I	211,232	4,241	✓	✓	
				_	_	_

Alaska		3,682,912	15,782	✓	✓	
Atlantic Islands	1	211,232	4,241	✓	✓	
East		932,351	28,526	✓	✓	✓

1,909

21,496

4,908

20,459

97,321

1,553,288

2,474,715

2,174,943

11,854,120

824,679

Gulf of Mexico

Pacific Islands

Hawaii

West

ALL

Territory	T	erritory (km²)	Cable (km) Tidal		Wave	Wind
Alaska		3,682,912	15 , 782	✓	✓	
Atlantic Islands	I	211,232	4,241	✓	✓	
East		932,351	28,526	✓	✓	✓