HYDROPOWER IN FACT

HYDROPOW THE AMERICAS

NORTH AND CENTRAL AMERICA

COUNTRY/ TERRITORY	TOTAL INSTALLED CAPACITY* (MW)		GENERATION (TWh)	
BELIZE	55	0	<1	
CANADA	83,312	177	392	
COSTA RICA	2,331	0	9	
CUBA	65	0	ا کرچ ۱	
DOMINICA	7	0	0	
DOMINICAN REPUBLIC	623	0	1	
EL SALVADOR	572	0	2	
GUADELOUPE	11)	0	0	
GUATEMALA	1,513	0	7	
HAITI	78	0	<1	
HONDURAS	849	0	4	
JAMAICA	30	0	<1.2	
MEXICO	12,614	0	35	
NICARAGUA	159	O STATE OF STATE OF	<1	
PANAMA	1,845	0	8	
PUERTO RICO	98	0	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SAINT VINCENT AND THE GRENADINES	6	0	0	
THE UNITED STATES	102,009	22,008	262	
TOTAL	206,175	22,185	723	

*Including pumped storage

Generation by

1,435 TWh

Total installed capacity

386.1GW



Population

1.02 billion 🚻



Capacity added in 2022

2,536 MW



Pumped storage installed capacity

23.2 GW



96 MW

added in 2022



Technically feasible hydropower potential

4,704TW<u>h</u>



Hydropower potential already harnessed

31%



Remaining hydropower potential

69%



The WorldBank; IHA 2023 World Hydropower Outlook; Hydropower & Dams World Atlas 2023

THE AMERICAS — HYDROPOWER IN FACTS

ERIN FACTS

SOUTH AMERICA

- - - 0	COUNTRY/ TERRITORY	TOTAL INSTALLED CAPACITY* (MW)	PUMPED STORAGE (MW)	GENERATION (TWh)
	ARGENTINA	11,359	974	31
	BOLIVIA	759	0	3
	BRAZIL	109,778	20	423
	CHILE	7,289	0	20
لمهرظ	COLOMBIA	12,563	0	64
مرر	ECUADOR	5,191	0	25
	FRENCH GUIANA	119	0	1
e.	GUYANA	3	0	0
Š	PARAGUAY	8,810	0	41
	PERU	5,515	0	30
9	SURINAME	180	0	1
'n	URUGUAY	1,538	0	6
	VENEZUELA	16,829	0	68
	TOTAL	179,933	994	712

*Including pumped storage

ANDRITZ HYDROPOWER



Installed and/or rehabilitated:

about 3,880 units

with more than

160 GW

total capacity

"Energy makes a vital contribution to people's quality of life, to society and to human progress. This is the case today and will remain so in the future. With all its experience and expertise, ANDRITZ is committed to a clean and environmentally friendly future and to the people of the Americas."