

FINANCING THE CHANGE



RENEWABLEENERGY INVESTMENTS

UNENVIRONMENT AT WORK

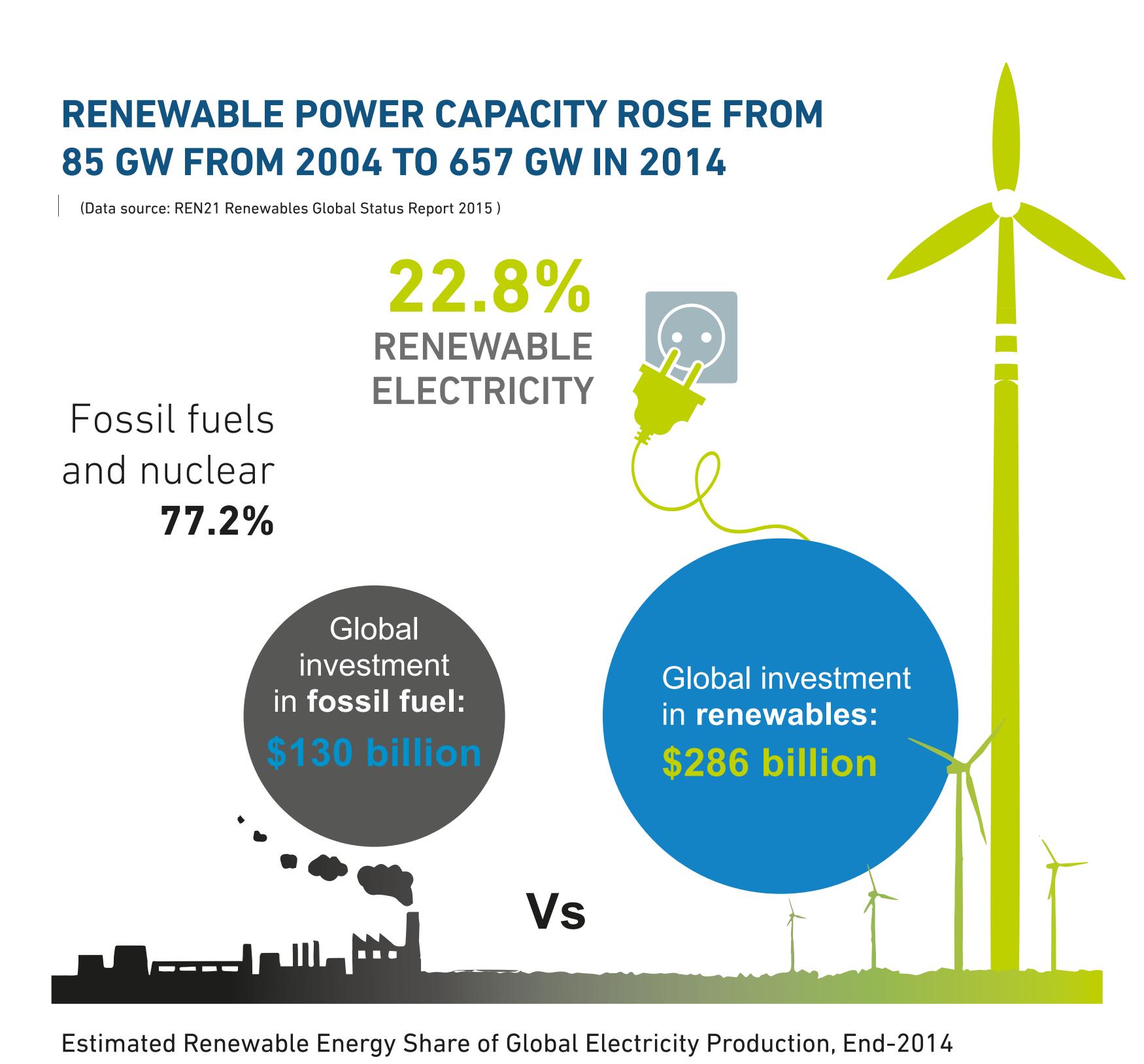
MARKET TRANSFORMATION FOR ENERGY EFFICIENT LIGHTING

Water and Environment (MEMWE) and the

set up the Market Transformation for

Energy Efficient Lighting.

National Electricity and Water Utility (ONEE),



(Data source: UNEP FS / BNEF Global Trends in Renewable Energy Investment 2016)

RENEWABLE ENERGY INVESTMENTS: MAJOR MILESTONES REACHED, NEW WORLD RECORD SET

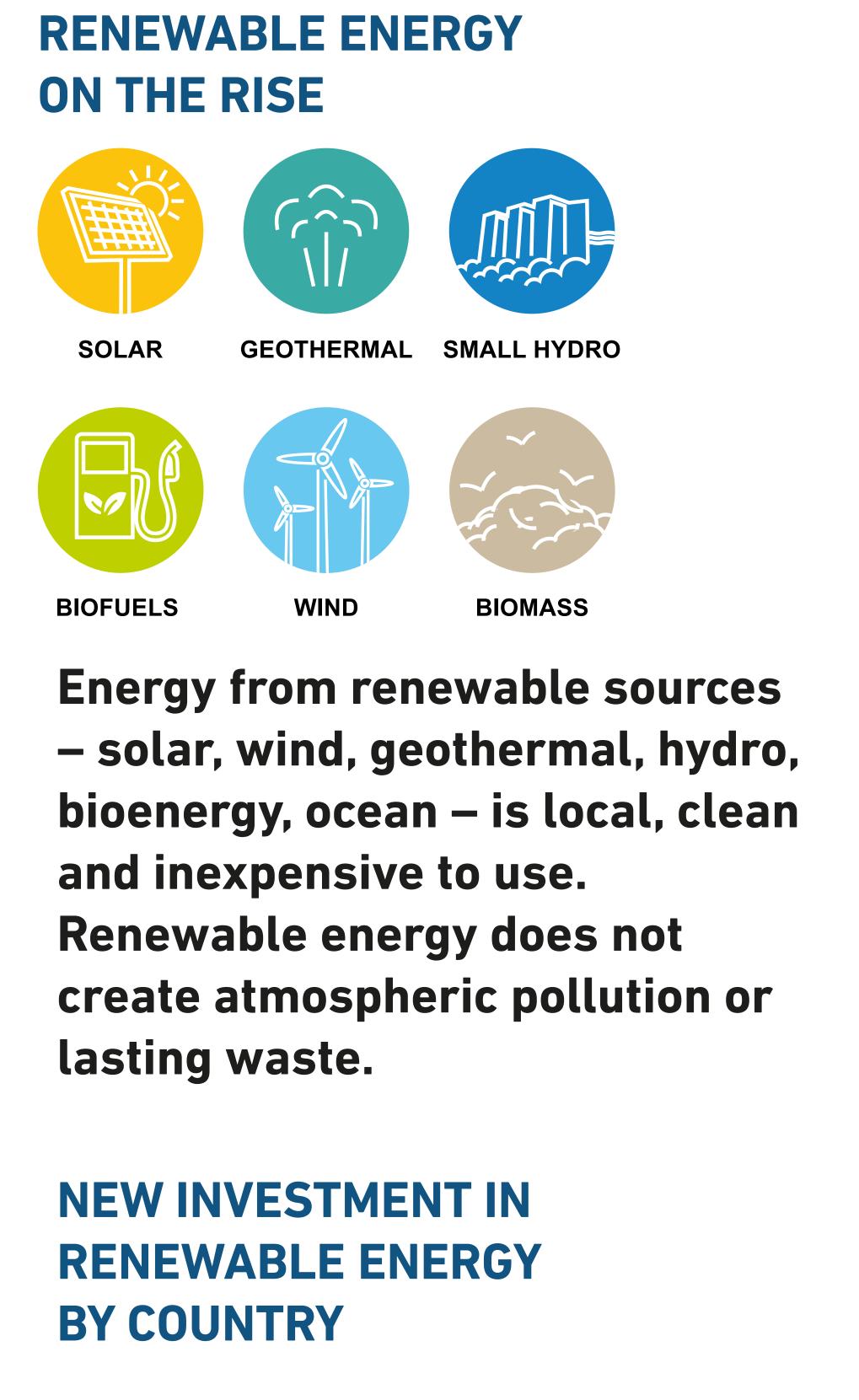
Last year set a new record for global investment in renewable energy, which rose 5 per cent to \$US 286 billion, more than six times higher than in 2004. (Data source: UNEP FS / BNEF Global Trends in Renewable Energy Investment 2016)

new coal and gas generation.

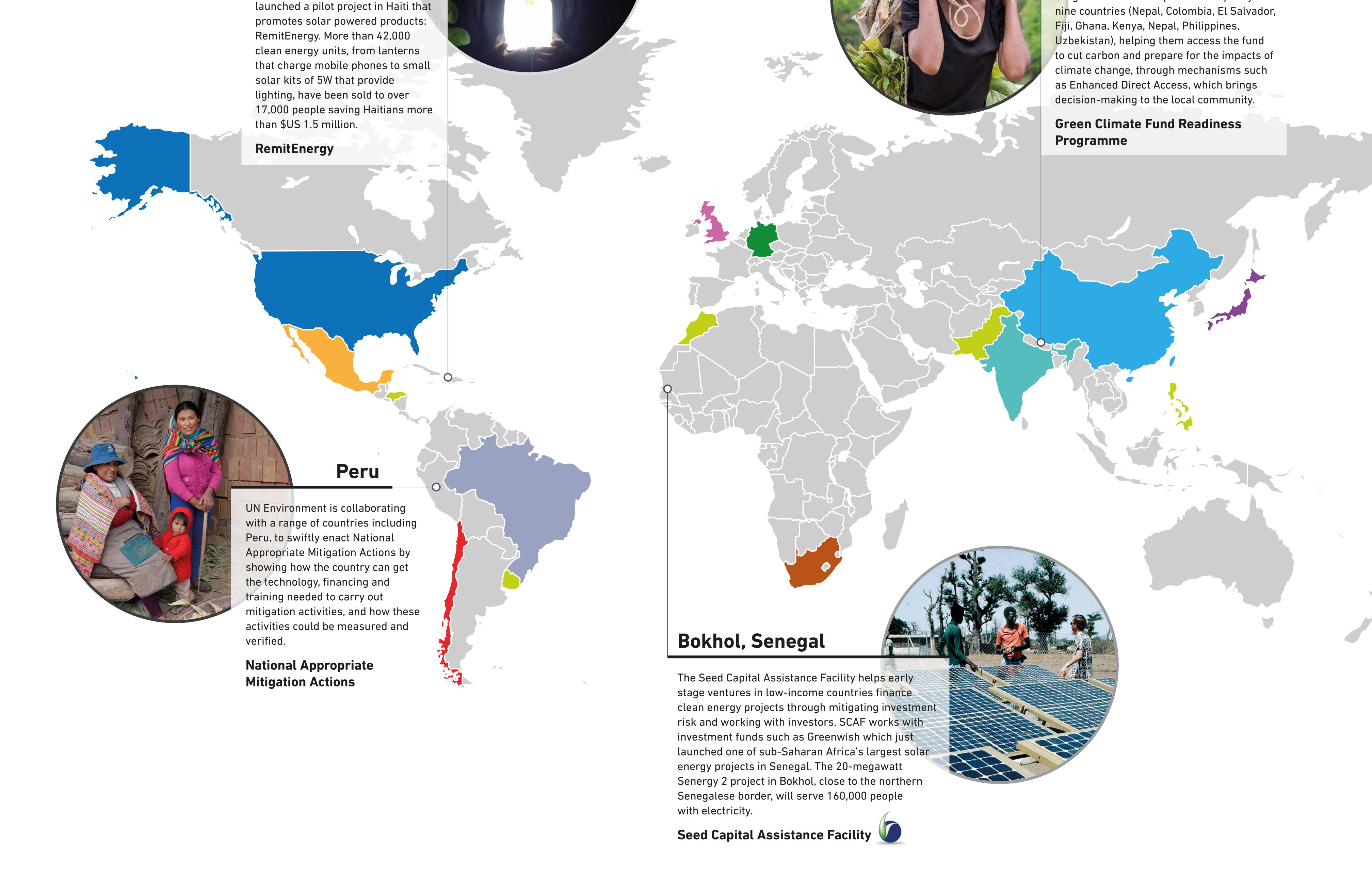
------Developed countries: \$130 billion Renewables attracted more than double the \$130 billion committed to

«In 2015, significant strides were made in the financing of renewable energy technologies. Global Trends in Renewable Energy Investment 2016 increases our confidence that a Bloomberg NEW ENERGY FINANCE low-carbon world is attainable and that we are on the right path to reach our objectives, including those under the Sustainable Development Goals.» Ban Ki-moon, United Nations Secretary-General

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USA \$44.1 billion	UK \$22.2 billion	Germany \$8.5 billion
Mexico \$4 billion	India \$10.2 billion	Japan \$36.2 billion
Chile \$3.4 billion	South Africa \$4.5 billion	Honduras, More Pakistan, Philip and Uruguay invest more that \$500 million
Brazil \$7.1 billion	China \$103 billion	







per month over 20 months for each lamp; CFLs are installed

caravans; low-income households are eligible for a MAD 3

13 percent; and finally, CFL lamps are sold in supermarkets

(US\$0.35) subsidy per CFL, lowering the price nearly

in big cities to increase accessibility.

by ONEE in offices, and passed out in remote areas by mobile

CFL product standards high.

target, to MAD 18 from MAD 24.

In total, Morocco's hard work transforming the energy efficiency

market has led to nine million CFLs installed, beating the original

target of five million. The bar has now been raised to 10 million.

The Market Transformation for Energy Efficient Lighting was

successful in reducing the price of CFLs, even below the ONEE