




BENEFITS OF RENEWABLE ENERGY IN MOLDOVA

-  Clean air and achieve climate change goals
-  Reliable domestic energy resource
-  Greater energy security

Moldova is planning to increase the amount of renewable energy on its electricity network over the next decade.



Current electricity production:

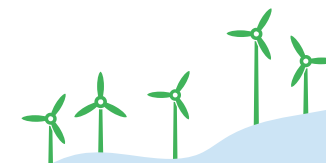
97% From imported natural gas | **3%** Renewable energy



Going forward:

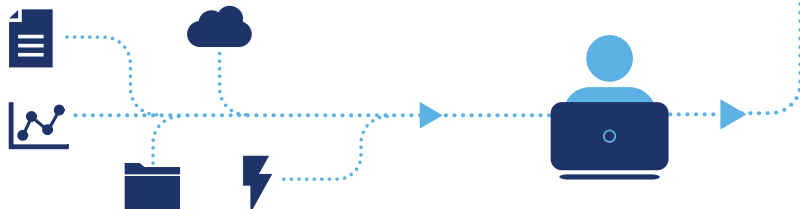


There's room for more renewable energy on the network.



A RELIABLE PROCESS

USAID and the government of Moldova are working together to determine how much renewable (wind and solar) energy can be added to the grid to maintain a reliable supply of electricity to homes and businesses.



OUTCOMES & BENEFITS

This data-centered, expert analysis of Moldova's renewable energy capacity will be used to:



Plan for new construction, infrastructure improvements, and other projects to support the addition of clean renewable energy.



Inform changes to Moldova's laws and regulations to support the addition of renewable energy and to ensure customers can count on reliable, affordable electricity.



Encourage investors to support renewable energy projects and develop business and economic opportunities for Moldova.