

Possible Shift Jurisdictions

Table of Contents

South America and Mexico

1. Argentina
 2. Brazil
 3. Chile
 4. Colombia
 5. Peru
 6. Mexico
-

Africa

1. Cameroon
 2. Ghana
 3. Ivory Coast
 4. Mozambique
 5. Namibia
 6. Rwanda
 7. Morocco
-

Europe

1. Estonia
2. Latvia
3. Lithuania
4. Sweden
5. Norway
6. Finland
7. Turkey
8. Portugal
9. Ireland
10. Netherlands
11. Czech Republic
12. Denmark
13. Slovenia
14. Hungary

15. Germany
 16. Poland
 17. Croatia
 18. Romania
 19. Bulgaria
-

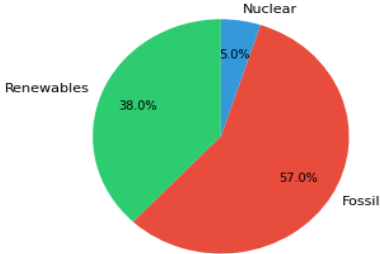
North America

1. Canada

South America and Mexico

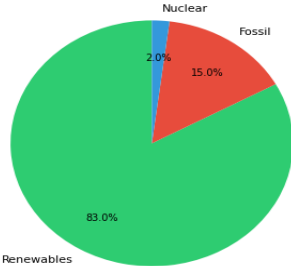
1. Argentina

Renewable: 38%
Fossil: 57%
Nuclear: 5%



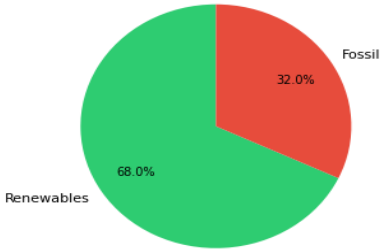
2. Brazil

Renewable: 83%
Fossil: 15%
Nuclear: 2%



3. Chile

Renewable: 68%
Fossil: 32%
Nuclear: 0%

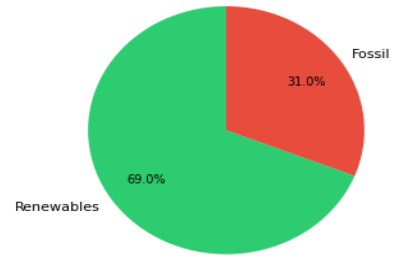


4. Colombia

Renewable: 69%

Fossil: 31%

Nuclear: 0%

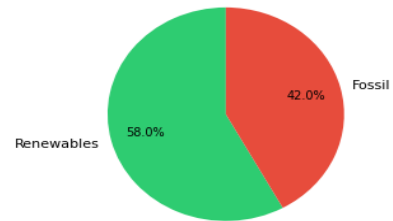


5. Peru

Renewable: 58%

Fossil: 42%

Nuclear: 0%

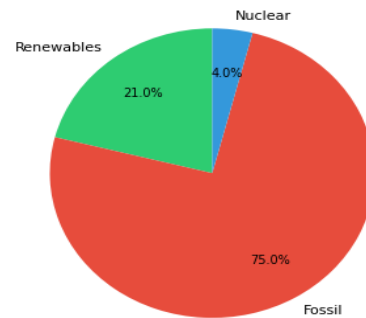


6. Mexico

Renewable: 21%

Fossil: 75%

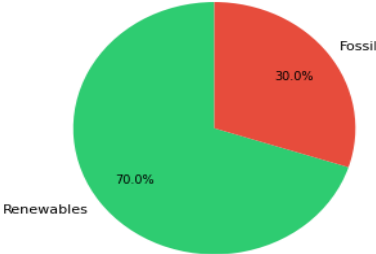
Nuclear: 4%



Africa

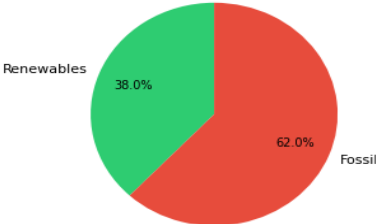
1. Cameroon

Renewable: 70%
Fossil: 30%
Nuclear: 0%



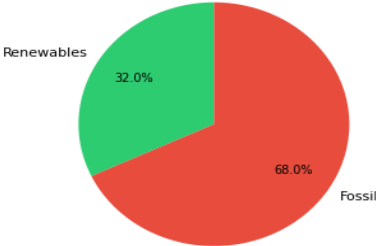
2. Ghana

Renewable: 38%
Fossil: 62%
Nuclear: 0%



3. Ivory Coast

Renewable: 32%
Fossil: 68%
Nuclear: 0%

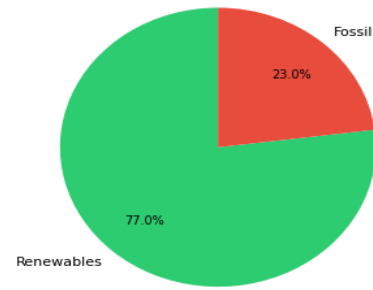


4. Mozambique

Renewable: 77%

Fossil: 23%

Nuclear: 0%

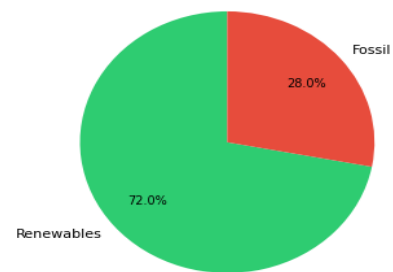


5. Namibia

Renewable: 72%

Fossil: 28%

Nuclear: 0%

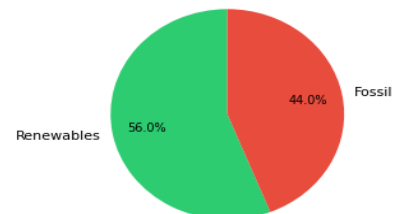


6. Rwanda

Renewable: 56%

Fossil: 44%

Nuclear: 0%

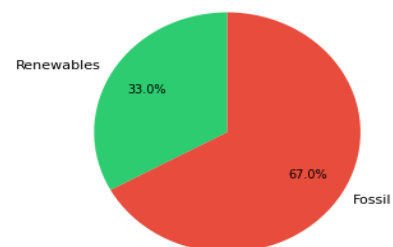


7. Morocco

Renewable: 33%

Fossil: 67%

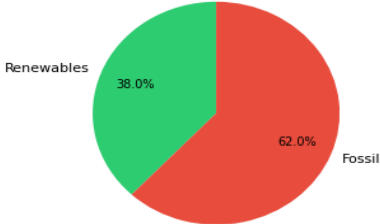
Nuclear: 0%



Europe

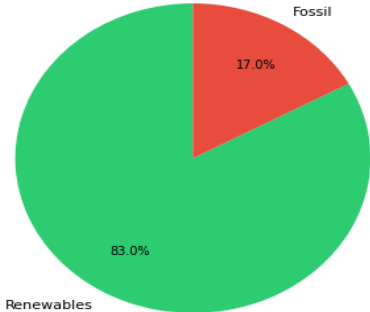
1. Estonia

Renewable: 38%
Fossil: 62%
Nuclear: 0%



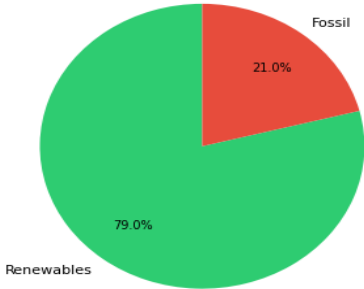
2. Latvia

Renewable: 83%
Fossil: 17%
Nuclear: 0%



3. Lithuania

Renewable: 79%
Fossil: 21%
Nuclear: 0%

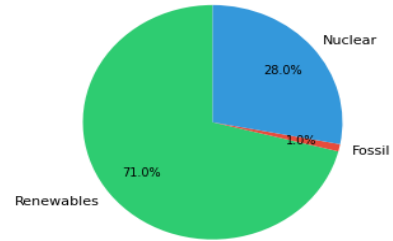


4. Sweden

Renewable: 71%

Fossil: 1%

Nuclear: 28%

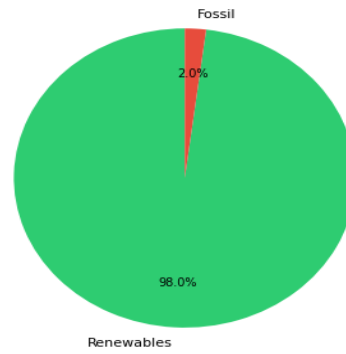


5. Norway

Renewable: 98%

Fossil: 2%

Nuclear: 0%

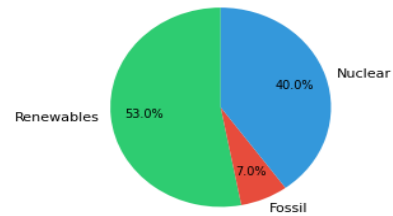


6. Finland

Renewable: 53%

Fossil: 7%

Nuclear: 40%

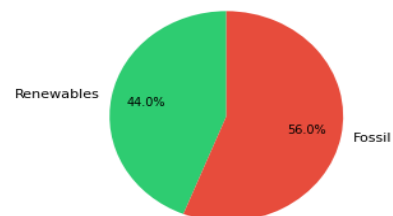


7. Turkey

Renewable: 44%

Fossil: 56%

Nuclear: 0%

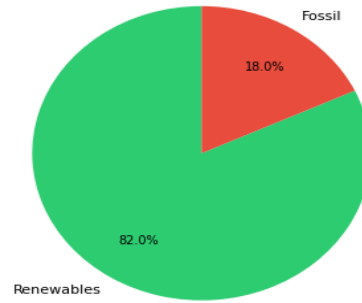


8. Portugal

Renewable: 82%

Fossil: 18%

Nuclear: 0%

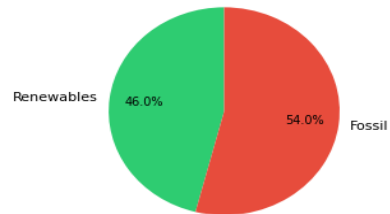


9. Ireland

Renewable: 46%

Fossil: 54%

Nuclear: 0%

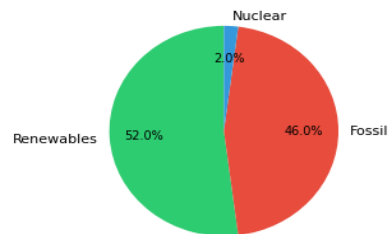


10. Netherlands

Renewable: 52%

Fossil: 46%

Nuclear: 2%

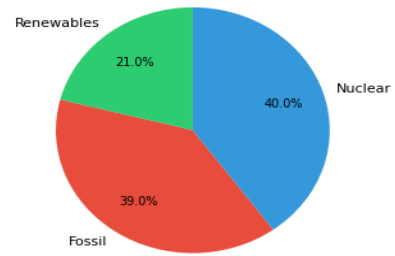


11. Czech Republic

Renewable: 21%

Fossil: 39%

Nuclear: 40%

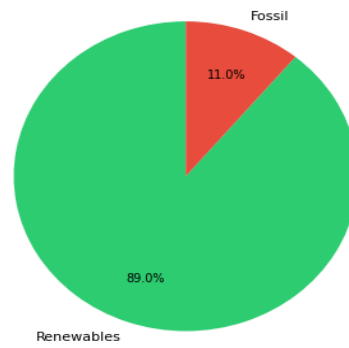


12. Denmark

Renewable: 89%

Fossil: 11%

Nuclear: 0%

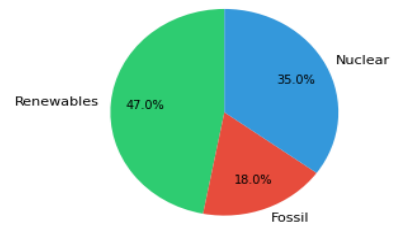


13. Slovenia

Renewable: 47%

Fossil: 18%

Nuclear: 35%

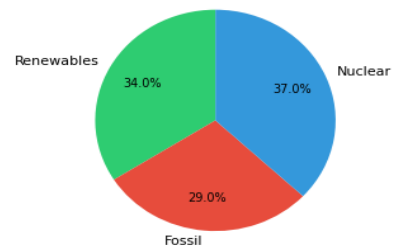


14. Hungary

Renewable: 34%

Fossil: 29%

Nuclear: 37%

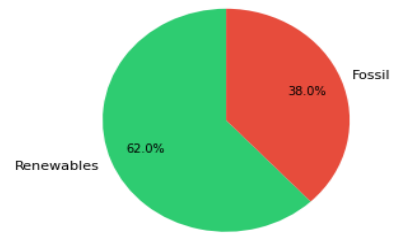


15. Germany

Renewable: 62%

Fossil: 38%

Nuclear: 0%

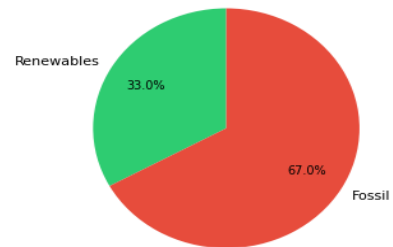


16. Poland

Renewable: 33%

Fossil: 67%

Nuclear: 0%

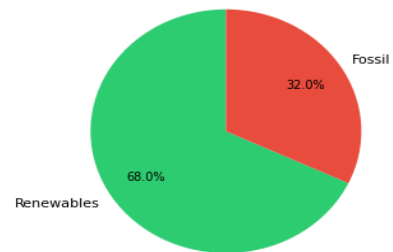


17. Croatia

Renewable: 68%

Fossil: 32%

Nuclear: 0%

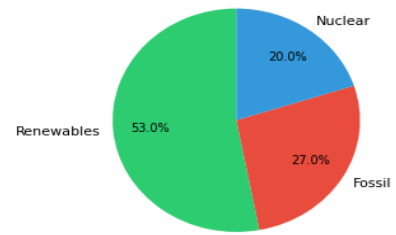


18. Romania

Renewable: 53%

Fossil: 27%

Nuclear: 20%

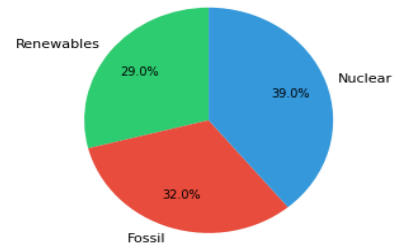


19. Bulgaria

Renewable: 29%

Fossil: 32%

Nuclear: 39%



North America

1. Canada

Renewable: 68%
Fossil: 16%
Nuclear: 16%

