Press the numbers to make your choice and the display at the top will confirm your selection.
Do you agree that “energy” islands, real or virtual, will all be integrated into the main electricity system in Europe within the next 15 years?

Voting possibilities:

1. Yes
2. No
Do you agree that “energy” islands, real or virtual, will all be integrated into the main electricity system in Europe within the next 15 years?

Results:

1. Yes: 41%
2. No: 59%
What role will real islands play in the energy transition?

voting possibilities

1. Pilot place for the mainland
2. Hand in hand with the mainland
3. Additional challenges at a reasonable cost
4. Additional challenges at unreasonable cost
What role will real islands play in the energy transition?

<table>
<thead>
<tr>
<th></th>
<th>Results</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pilot place for the mainland</td>
<td>46%</td>
</tr>
<tr>
<td>2</td>
<td>Hand in hand with the mainland</td>
<td>6%</td>
</tr>
<tr>
<td>3</td>
<td>Additional challenges at a reasonable cost</td>
<td>38%</td>
</tr>
<tr>
<td>4</td>
<td>Additional challenges at an unreasonable cost</td>
<td>11%</td>
</tr>
</tbody>
</table>
Where can real islands be the leaders in the testing of a new system approach for the integration of RES?

voting possibilities

1. Back-up
2. Smart grids
3. Demand response
4. Storage
5. None of the above
Where can real islands be the leaders in the testing of a new system approach for the integration of RES?

1. Back-up: 5%
2. Smart grids: 49%
3. Demand response: 15%
4. Storage: 30%
5. None of the above: 2%
Do you believe current derogations for islands from EU energy/emission legislation:

**voting possibilities**

1. Are necessary and will not hinder their transition to a low carbon energy supply
2. Are too lenient and should be weakened to foster transition
3. Are not necessary, will hinder transition and should be withdrawn
Do you believe current derogations for islands from EU energy/emission legislation:

1. Are necessary and will not hinder their transition to a low carbon energy supply - 59%
2. Are too lenient and should be weakened to foster transition - 22%
3. Are not necessary, will hinder transition and should be withdrawn - 19%