<RepeatBlock-Amend><Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>3</NumAm>

Amendment <NumAm>3</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Alexandr Vondra, Rob Rooken, Jessica Stegrud, Evžen Tošenovský, Hermann Tertsch, Robert Roos, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri, Markus Buchheit</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Citation 38 a (new)</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
|   | ***–*** ***having regard to the IEA-OECD report***1a ***of May 2019 on nuclear power in a clean energy system,******\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_******1a*** [***https://www.iea.org/reports/nuclear-power-in-a-clean-energy-system***](https://www.iea.org/reports/nuclear-power-in-a-clean-energy-system) |

Or. <Original>{EN}en</Original>

</Amend>

<Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>4</NumAm>

Amendment <NumAm>4</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Alexandr Vondra, Rob Rooken, Jessica Stegrud, Evžen Tošenovský, Hermann Tertsch, Robert Roos, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri, Markus Buchheit</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Recital D a (new)</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
|   | ***Da. whereas nuclear and hydropower form the backbone of low-carbon electricity generation and account for three quarters of global low-carbon generation, while on the other hand, over the past 50 years, the use of nuclear energy has reduced carbon dioxide (CO2) emissions by more than 60 gigatons, which is equivalent to almost two years of global energy-related emissions according to the IEA-OECD report;*** |

Or. <Original>{EN}en</Original>

</Amend>

<Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>5</NumAm>

Amendment <NumAm>5</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Alexandr Vondra, Rob Rooken, Jessica Stegrud, Evžen Tošenovský, Hermann Tertsch, Robert Roos, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri, Markus Buchheit</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Recital D b (new)</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
|   | ***Db. whereas the IEA-OECD report recommends several government actions that aim to ensure that existing nuclear power plants can operate as long as they are safe, support the construction of new nuclear power plants, and encourage the development of new nuclear technologies;*** |

Or. <Original>{EN}en</Original>

</Amend>

<Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>6</NumAm>

Amendment <NumAm>6</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Pietro Fiocchi, Alexandr Vondra, Jessica Stegrud, Evžen Tošenovský, Hermann Tertsch, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri, Markus Buchheit</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Paragraph 2 a (new)</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
|   | ***2a. Notes that energy system integration, while aimed at reducing the costs of the energy transformation in Europe in the long run, would require immediate and significant investments, which will eventually be passed on to the end users; asks the Commission, for that reason, to present a cost analysis of the proposed changes by sector involved and by Member State;*** |

Or. <Original>{EN}en</Original>

</Amend>

<Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>7</NumAm>

Amendment <NumAm>7</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Pietro Fiocchi, Alexandr Vondra, Rob Rooken, Jessica Stegrud, Evžen Tošenovský, Hermann Tertsch, Robert Roos, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri, Markus Buchheit</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Paragraph 24</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
| 24. Notes that maintaining the balance of electricity grids and managing demand and production peaks will be more complex with an increasingly decentralised and renewable generation mix and in this respect underlines the role of demand-side response, storage and smart energy management; highlights that moving towards decentralised energy production has many benefits: it can foster the use of local energy sources, leading to increased local security of energy supply, community development and cohesion by providing new sources of income and creating new jobs; recalls that Member States remain free to determine their energy mix, the diversity of which is fundamental to ensuring security of supply; | 24. Notes that maintaining the balance of electricity grids and managing demand and production peaks will be more complex with an increasingly decentralised and renewable generation mix and in this respect underlines the role of demand-side response, storage and smart energy management; highlights that moving towards decentralised energy production has many benefits: it can foster the use of local energy sources, leading to increased local security of energy supply, community development and cohesion by providing new sources of income and creating new jobs; recalls that Member States remain free to determine their energy mix, the diversity of which is fundamental to ensuring security of supply; ***underlines that this mix can include nuclear and hydropower;*** |

Or. <Original>{EN}en</Original>

</Amend>

<Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>8</NumAm>

Amendment <NumAm>8</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Pietro Fiocchi, Alexandr Vondra, Jessica Stegrud, Evžen Tošenovský, Hermann Tertsch, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri, Markus Buchheit</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Paragraph 24 a (new)</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
|   | ***24a. Underlines that balancing a renewables-based energy system is an enormous challenge, and that not all the innovations needed to fully balance such a system are fully developed as of yet; stresses that, in line with the scenarios of the Intergovernmental Panel on Climate Change (IPCC), nuclear energy may be needed to achieve the goals set out in the Climate Law; underlines that nuclear energy in combination with the production of nuclear hydrogen can play a role in balancing energy systems; stresses that it is therefore of vital importance that at least the knowledge on how to build, operate and safeguard nuclear facilities is preserved within the European Union;*** |

Or. <Original>{EN}en</Original>

</Amend>

<Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>9</NumAm>

Amendment <NumAm>9</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Pietro Fiocchi, Alexandr Vondra, Rob Rooken, Jessica Stegrud, Evžen Tošenovský, Hermann Tertsch, Robert Roos, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri, Markus Buchheit</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Subheading 3</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
| ***Ensuring energy accessibility for all citizens and businesses*** | ***Ensuring energy accessibility and affordability for all citizens and businesses*** |

Or. <Original>{EN}en</Original>

</Amend>

<Amend><Date>{12/05/2021}12.5.2021</Date> <ANo>A9-0062</ANo>/<NumAm>10</NumAm>

Amendment <NumAm>10</NumAm>

<RepeatBlock-By><By><Members>Margarita de la Pisa Carrión, Alexandr Vondra, Jessica Stegrud, Hermann Tertsch, Jorge Buxadé Villalba</Members>

<AuNomDe>{ECR}on behalf of the ECR Group</AuNomDe>

</By><By><Members>Paolo Borchia, Isabella Tovaglieri</Members>

</By></RepeatBlock-By>

<TitreType>Report</TitreType> A9-0062/2021

<Rapporteur>Christophe Grudler</Rapporteur>

<Titre>A European strategy for energy system integration</Titre>

<DocRef>(2020/2241(INI))</DocRef>

<DocAmend>Motion for a resolution</DocAmend>

<Article>Paragraph 41 a (new)</Article>

|  |
| --- |
|  |
| Motion for a resolution | Amendment |
|   | ***41a. Reiterates the promise of the Green New Deal, namely that no one is left behind, calls on the Commission and the Member States to continue to monitor the share of citizens experiencing energy poverty; insists that under no circumstances can the share of citizens experiencing energy poverty increase; expects the Commission and the Member States to intervene if this share increases for whatever reason;*** |

Or. <Original>{EN}en</Original>

</Amend>

</RepeatBlock-Amend>