

## Appendix A - Proposed 2021 Amendments to the IChemE Royal Charter

Ref	Original	Original with changes highlighted	Proposed final text	Explanatory remarks
RC 2	<p>2. The objects and purposes for which the Institution is hereby constituted are:</p> <p>To promote, foster and develop the general advancement of the science of chemical engineering in all its branches as an end in itself and as a means of furthering the scientific and economic development and application of processes in which chemical and physical changes of materials are involved and to promote, assist, finance and support such research, investigation and experimental work in chemical engineering as the Institution may consider likely to conduce to those ends and to the benefits of the community at large.</p>	<p>2. The objects and purposes for which the Institution is hereby constituted are:</p> <p>To promote, foster and develop the general advancement of the <b>art and</b> science of chemical engineering in all its branches as an end in itself and as a means of furthering, <b>in a responsible manner, both the</b> scientific and economic development and <b>the</b> application of <b>sustainable</b> processes in which chemical and physical changes of <b>materials matter and energy</b> are involved and to promote, assist, finance and support such research, investigation and experimental work in chemical engineering as the Institution may consider likely to <b>conduce help bring about or contribute</b> to those ends and to the benefits of the <b>global</b> community <b>at large now and in the future</b>.</p>	<p>2. The objects and purposes for which the Institution is hereby constituted are:</p> <p>To promote, foster and develop the general advancement of the art and science of chemical engineering in all its branches as an end in itself and as a means of furthering, in a responsible manner, both scientific and economic development and the application of sustainable processes in which chemical and physical changes of matter and energy are involved and to promote, assist, finance and support such research, investigation and experimental work in chemical engineering as the Institution may consider likely to help bring about or contribute to those ends and to the benefits of the global community now and in the future.</p>	<p>1. Broaden the objects to include art.</p> <p>2. Ensure the objects reflect the role of chemical engineers in addressing global challenges in particular sustainability, including:</p> <ul style="list-style-type: none"> <li>• Promote responsible action</li> <li>• Promote sustainable action</li> <li>• Highlight that it is collective action</li> <li>• Highlight that it is enduring</li> </ul>
RC 18	<p>18. Persons being at any time Voting members of the Institution may so long as they shall remain Voting members take and use the style or title of Chartered Chemical Engineer in such manner and upon such conditions as the By-laws for the time being of the Institution shall direct.</p>	<p>18. Persons being at any time Voting members of the Institution may, so long as they shall remain Voting members <b>and so long as they have satisfied the requirements of the Chartered Chemical Engineer Professional Review as the By-Laws shall direct</b>, take and use the style or title of Chartered Chemical Engineer in such manner and upon such conditions as the By-laws for the time being of the Institution shall direct.</p>	<p>18. Persons being at any time Voting members of the Institution may, so long as they shall remain Voting members and so long as they have satisfied the requirements of the Chartered Chemical Engineer Professional Review as the By-Laws shall direct, take and use the style or title of Chartered Chemical Engineer in such manner and upon such conditions as the By-laws for the time being of the Institution shall direct.</p>	<p>1. Inconsistency with BL which ensures Chartered members who are not engineers are not afforded a descriptor that may mislead the public.</p>