User’s Note on Adobe’s “Read Out Loud” Function

Windows/MacOS

1. Open the document in Adobe Reader.

2. Go to “View” → “Read Out Loud” → “Activate Read Out Loud”. It will take a few minutes for the Adobe Reader to activate the function.

3. Choose from “Read This Page Only”, “Read To End of Document”, or click on specific paragraph to listen to it. “Pause” and “Stop” functions will be available when the document is reading.
“What Do Engineers Do?” video series

Being at the forefront of promoting the engineering profession and its contribution to society, the HKIE constantly strives to encourage school students to consider engineering as their study and career option and raise the standing of engineers for the sustainable development of the profession.

The Institution launched the “What Do Engineers Do?” video series in November 2021. Thanks to the support of various engineering organisations, government departments, public utilities, consultants and contractors, young engineers are invited to share their stories with the public and especially students who are exploring their study and career fields of interest. These young members of the Institution come from a wide spectrum of engineering disciplines, and they discuss what they have chosen to make, about their aims of work.

Videos are posted every week in the HKIE YouTube Channel and on Facebook and Instagram page.

To kick off the video campaign, two features and a making-of video were produced featuring our President, LT. Edwin K.T. Chung introducing the campaign and its aims.

Videos have been uploaded to our social media platforms since late November.

In the videos, young engineers such as Samantha Kong tell us how they entered the engineering profession and also their unforgettable experience in the projects they worked in.

Remarks:
1. Chinese characters will not be read properly with this function.
2. For more settings of the “Read Out Loud” function, such as changing the voice and volume, go to “Edit” → “Preference” → “Categories: Reading”.

Preference setting