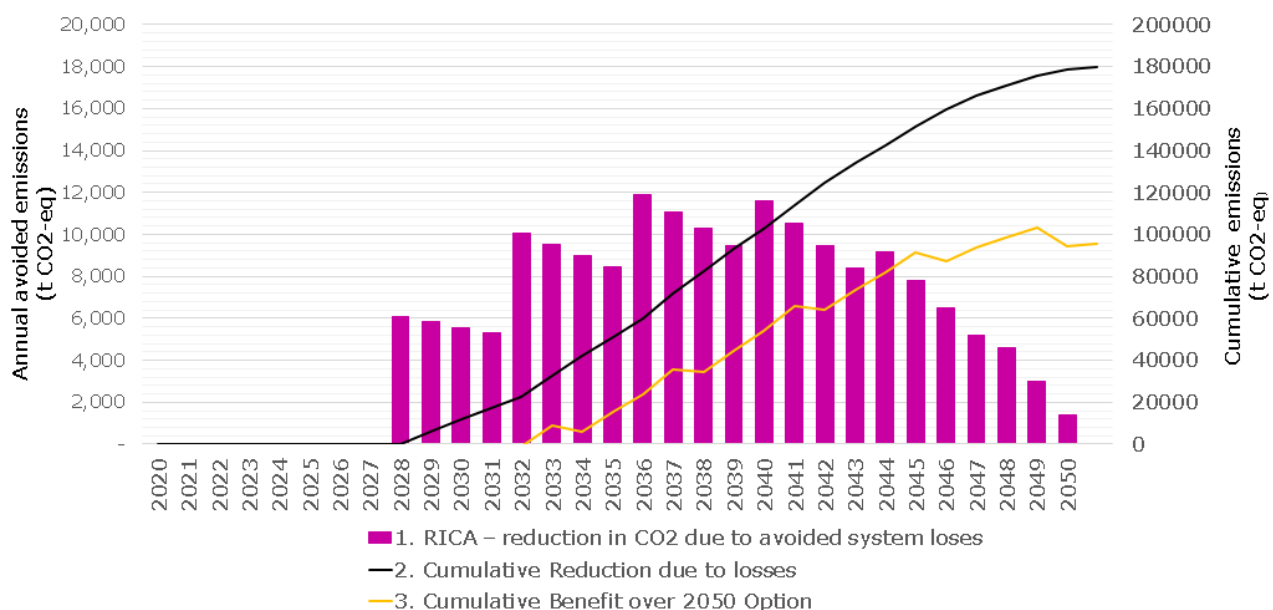


## Network Innovation Competition 2020 Supplementary Answer form

<b>Project Name</b>	<b>Retrofit Insulated Cross Arms (RICA)</b>		
<b>Question number</b>	<b>#6</b>	<b>Pro forma section</b>	<b>4.1.2</b>
<b>Question date</b>	<b>08/09/2020</b>	<b>Answer date</b>	<b>10/09/2020</b>
<b>Question summary</b>	<b>Please provide (or add to figure 8) cumulative emissions avoided to 2050</b>		

**Answer (please retain document formatting and do not exceed 2 pages unless otherwise agreed with Ofgem)**

As requested, see the updated version of Figure 8 in the FSP.



The graph now included three traces:

1. RICA – Gross reduction in CO2 due to avoided system losses

This shows the avoided CO2 due to the reduced losses from using a RICA investment.

2. Cumulative Gross reduction due to reduced losses

This is the continual summation of the annual figures presented in 1.

3. Cumulative net benefit over the 2050 option

This is 2. With the CO2 costs of RICA removed from the benefits.