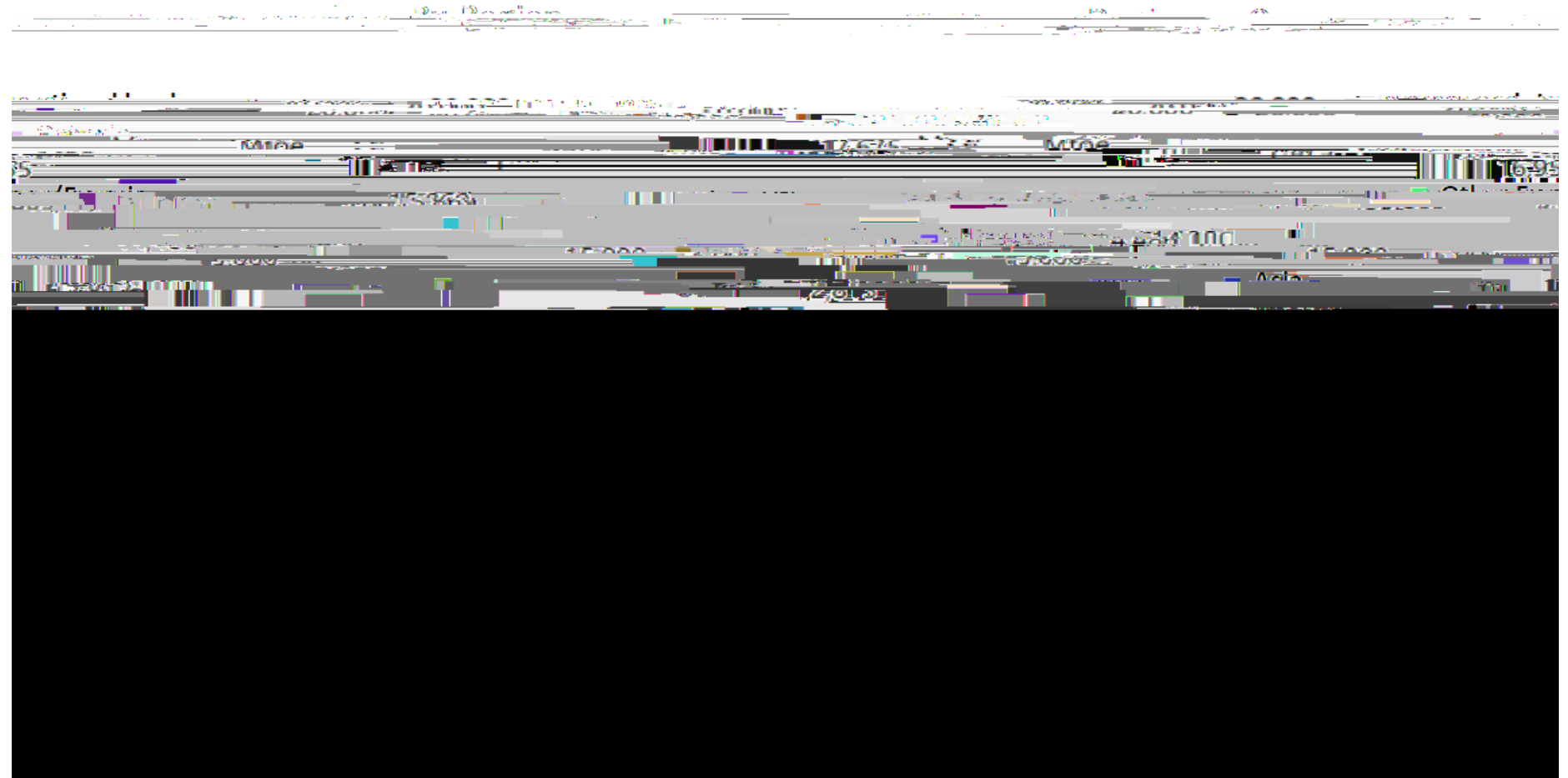


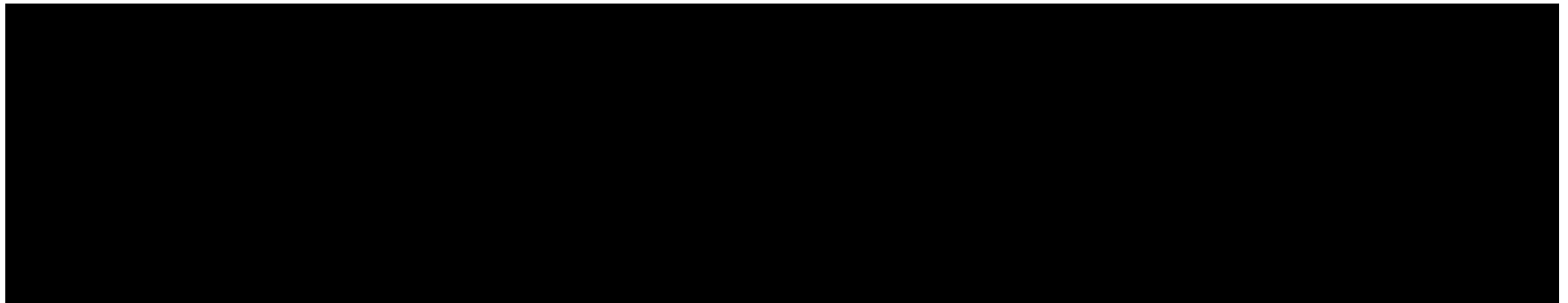
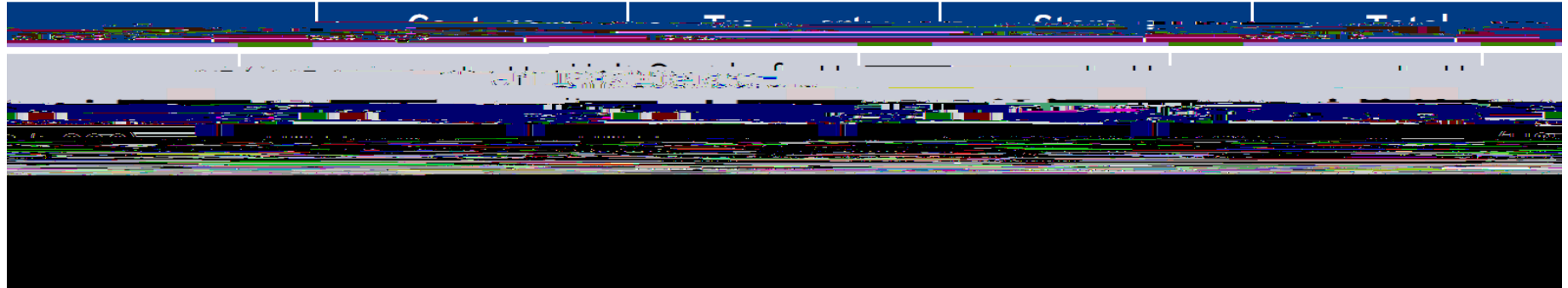
Global Demand Growth



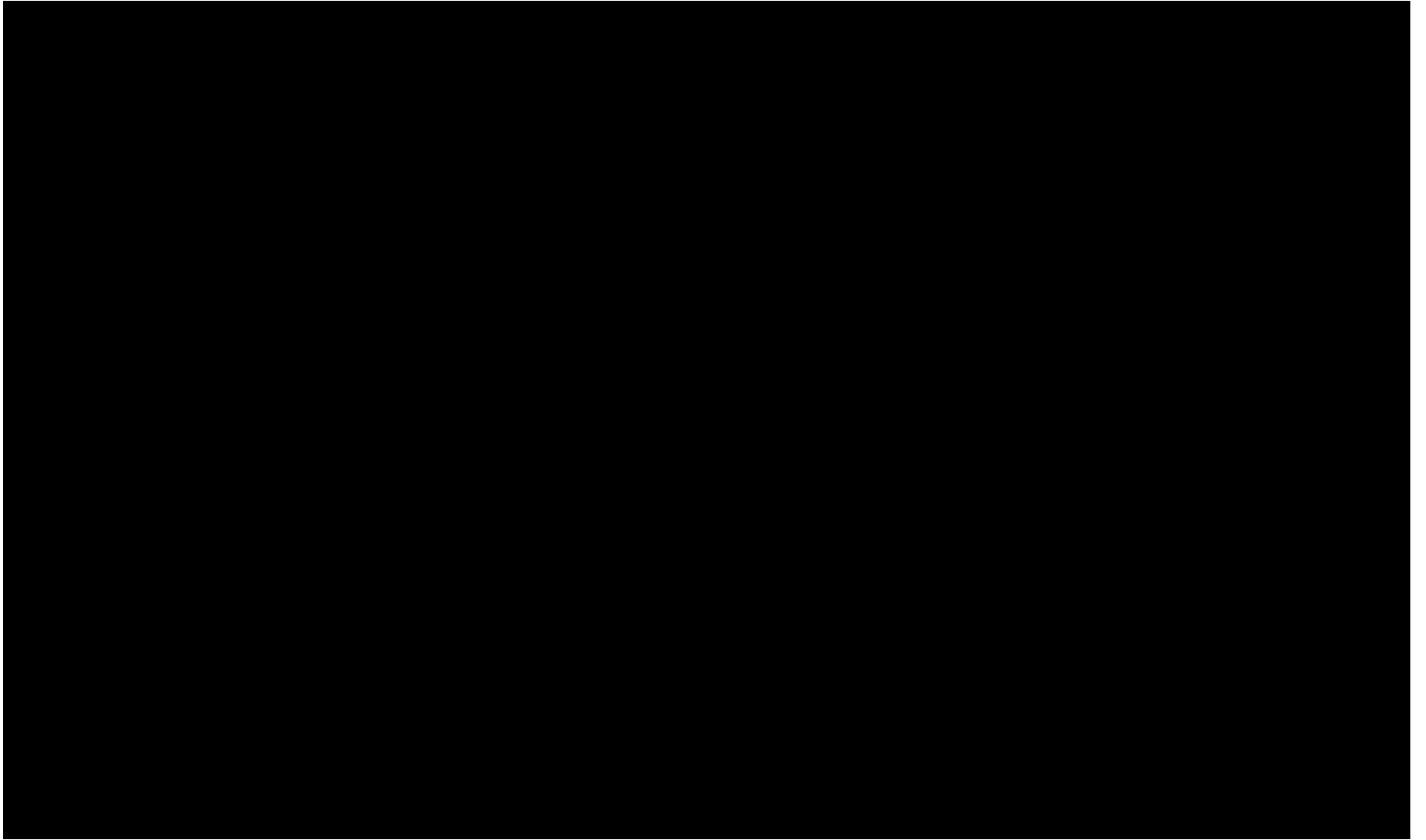
The Role of CCUS in Global Net Zero Emission Pathway

- £ Carbon Capture Utilization and Storage (CCUS) and Direct Air Capture Technologies are vital for the world to achieve the ambition of net-zero emissions by 20lay

Cost perspectives of CCUS_ Initial findings from Module case study (MRI & ERIA, 2022)



- ¥ Significant cost reduction along the value chain of CCUS is critical for the deployment of this technology to developing world.
- ¥ CO2 Capturing cost represents over 70% of the overall cost and it need t 3so developing world.



Storage Potential in ASEAN Region

£ CCUS is indispensable component of regional carbon neutrality.

£

Actions & Recommendations (1)

- › To achieve 1.5°C target, tye3 emtyeistyesityeon tarye3dutyecgeti arst eveaceter 6

