## GREEN & OFFSHORE KOREA TECHNICAL CONFERENCE 2022 Abstract

## Technology Analysis and Prospect of Onboard CCS (Carbon Capture and Storage) and e-fuel (e-methanol)

Seong-Jong Han / Director of KRISO, Head of Offshore R&BD Center | Korea Research Institute of Ship and Ocean Engineering

In the recent of carbon emission prospects for (e-methanol), w	ns on the Onboard	ocean. This	presentatio e Capture	on explains and Stor	the techni age)technolc	cal analy ogy and	sis and e-fuel
emissions in the	e ocean.						