



science & innovation

Department:
Science and Innovation
REPUBLIC OF SOUTH AFRICA



SAASTA

South African Agency for Science
and Technology Advancement

HYDROGEN AND FUEL CELL TECHNOLOGY WEBINAR

TOPIC: HYDROGEN REGULATIONS, STANDARDS, CODES AND CERTIFICATIONS

Date: 23 March 2023 | Time: 10:00 to 12:00

Venue: Zoom online

Time	Activity	Moderator Speaker
09h50 – 10h00	Check-Ins and Welcoming	Participants
10h00 – 10h10	Opening Remarks – HYDROGEN REGULATIONS, STANDARDS, CODES AND CERTIFICATIONS	Dr Nicholas Musyoka, Council for Scientific and Industrial Research (CSIR)
OBJECTIVES		
<ul style="list-style-type: none"> - To provide progress on recent developments that will stimulate industrial development in HFCT in South Africa. - To present cutting-edge research that will support the development of regulations and standards for the local HFCT market and customer acceptance. - To profile and celebrate South Africa's achievements in HFCT and its contribution to global efforts to building a hydrogen economy 		
10h10 – 10h30	South Africa's readiness for the hydrogen society from a regulations, standards and certification perspective	Mr Laurens Cloete, RebelGroup Advisory Southern Africa
10h30 – 14h50	Green Hydrogen Commercialisation Strategy	Mr Mahandra Rooplall, Industrial Development Corporation
10h50 – 11h10	Challenges in Hydrogen RCS' stakeholder engagement in South Africa	Dr Brian North, Retired (Formerly CSIR/HySA)
QUESTION AND ANSWER SESSION		
11h10 – 11h145	PANELLISTS: <ul style="list-style-type: none"> - Mr Laurens Cloete, RebelGroup Advisory Southern Africa - Mr Mahandra Rooplall, Industrial Development Corporation - Dr Brian North, Retired (Formerly CSIR/HySA) - Dr Khavharendwe Rambau, CSIR HySA and CCU 	Dr Nicholas Musyoka, CSIR
11h45 – 11h55	Closing Remarks and Vote of Thanks	NRF-SAASTA