

WRC 101 INNOVATORS ROADSHOW PROGRAMME FOR WATER RESEARCHERS

Date: 30 June 2021 | **Time:** 10h00 – 11h30

Background

The Water Research Commission (WRC) is running virtual WRC 101 Roadshows for the 2021/22 financial year in different provinces of the Republic of South Africa and in partnership with different universities. The purpose of these sessions is to familiarise new and upcoming project leaders with the process for research proposal submission and related fund and project management issues.

The objectives of the WRC 101 roadshows are as follows:

- To create awareness about WRC funding priorities and budgets.
- To create awareness around the WRC proposal cycle, proposal evaluation and project management processes.
- Assist researchers with knowledge on preparations of proposals that comply with WRC requirements, with tips to improve the chances of success.
- Share knowledge on how to manage the technical, administrative and financial aspects of a WRC project.
- To familiarise prospective proposers with the Business Management System (BMS) which has been operating for over a year as well as the proposal and contract management requirements.
- To encourage researchers to register on the Blue Directory.

Programme Director: Water Research Commission

TIME	ITEM	OFFICIAL
10:00 - 10:05	Opening and Housekeeping Items	Programme Director, Water Research Commission
10:05 - 10:10	Welcome and Opening Remarks	Dr Eelco Lukas, Institute for Groundwater Studies (University of the Free State)
PART ONE		
10:10 - 10:30	The WRC: Leading the Emerging Water Innovations Space	Dr Shafick Adams, Executive Manager (Water Research Commission)
PART TWO		
10:30 - 10:50	Research and Development at the WRC: The Call for Proposals	WRC Research Manager
10:50 - 11:00	The WRC Online Proposal Submission System	WRC Research Manager
PART THREE		
11:00 - 11:15	Leading a WRC Research Project	Dr Eelco Lukas, Institute for Groundwater Studies (University of the Free State)
11:15 - 11:25	Q&A Session	WRC Group Executive / WRC Research Manager
11:25 - 11:30	Final Remarks	Dr Eelco Lukas, Institute for Groundwater Studies (University of the Free State)