



CENTRE FOR RENEWABLE AND SUSTAINABLE ENERGY STUDIES

LECTURE INVITE

Wednesday, 6 March 2019

Brulpadda – A Game Changer?

Mr Steve Clark, PhD Candidate

This presentation will go behind the headlines that the Brulpadda gas discovery has made, providing a review of the discovery and its development. Topics to be covered are a description of the prospect, the probable size of the field, the likely development options and how it fits into the South African energy mix.

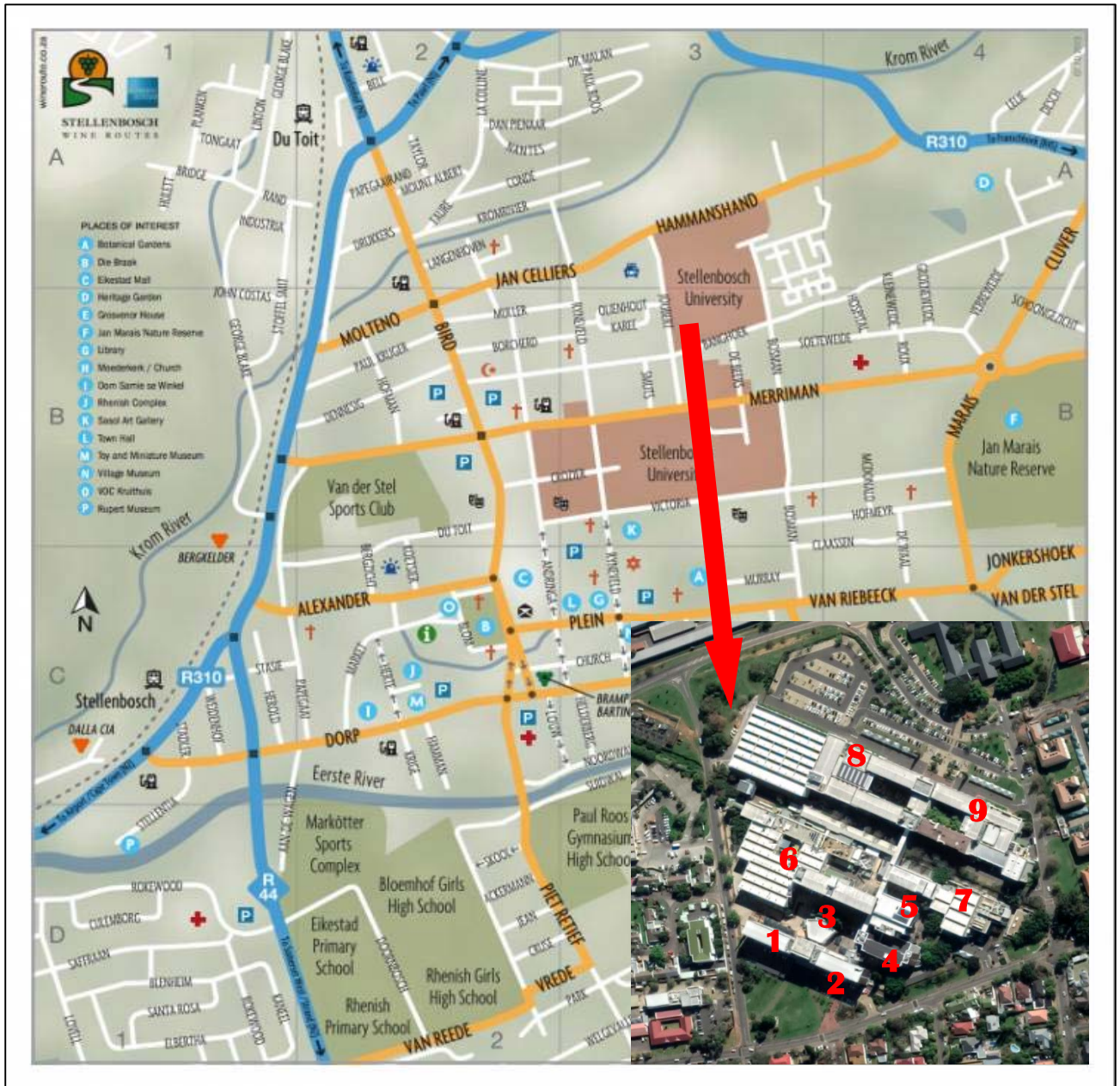
Time: 13h00 – 13h45

Venue: Room K303, [Knowledge Centre building](#), 3rd floor, Faculty of Engineering, Stellenbosch University

- Parking available adjacent the CSIR building in Hammandhands Road, GPS [33°55'32.8"S 18°51'56.0"E](#)

Mr Steve Clark is currently a PhD student in the Mechanical Engineering Department, studying renewable energy. Steve was born in California and earned his BS in Mechanical Engineering at UC Berkeley in 1976, followed by a MS in Petroleum Engineering at Stanford in 1977. Since graduation, Steve has worked in the international oil and gas development business, with assignments in the USA, Europe, South America, Asia and Africa. In Africa, he worked in Ivory Coast, Ghana, Nigeria, Congo, Angola and Mozambique. Steve retired from the oil and gas business in 2016 and entered Stellenbosch University in 2017.

See map on next page



- 1 General Engineering (Dean's Division) (021 808 4203)
- 2 The Chalkboard Cafeteria
- 3 Reitz Hall
- 4 Industrial Engineering (021 808 4234)
- 5 Knowledge Centre (CRSES (021 808 4069)/STERG (021 808 4016)/Eng. Library (021 808 4978)
- 6 Mechanical and Mechatronic Engineering (021 808 4376)
- 7 Process (Chemical) Engineering (021 808 4485)
- 8 Civil Engineering (021 808 4369)
- 9 Electrical and Electronic Engineering (021 808 4936)