REGIONAL CCPS 2 (VIRTUAL) WORKSHOP 2 0 & STANWELL PAVEMENT TRIAL SITE TOUR

INTRODUCTION

Capricorn Enterprise in association with the Ash Development Association of Australia and Stanwell Corporation conducted a "Regional CCPs Workshop" in November 2019.

The goals of this workshop were to explore the use of coal ash across multiple regional projects including civil construction, defence training area development, water and wind infrastructure projects plus in the manufacture of concrete products.

Attended by State Transport and Major Project personnel, plus regional industry representatives; experts presented various technical papers and case studies across agriculture, civil applications including roads and bridges, cement products and construction.

During the workshop a supply chain road map was created to identify 'challenges' and 'opportunities' which the Association committed to addressing in future dialogue between participants.

This "Regional CCPs Workshop 2.0" is our response to the workshop participants – where we showcase a series of trial pavement designs and placement, in situ performance and sustainability assessment, challenging the design status quo.

TIME & DATE

Wednesday, August 19th, 2020 8.30am - 3.00pm (Including site tour, lunch & networking)

VENUE

Empire Resort Hotel, Rockhampton, QLD

HOSTS

- Capricorn Enterprise
- Ash Development Association of Australia
- Stanwell Corpor<mark>ati</mark>on Ltd –
- site tour of Stanwell Power Station



Ash Development Association of Australia **REGISTER HERE!**

AGENDA

eeping
n s,
r & Team
Stanwell
rom the

Coal Combustion Products (CCPs)

– often referred to as "coal ash" and including "fly ash" and "bottom ash" – are solid materials produced when coal is burned to generate electricity. There are many good reasons why the 12 million tonnes of CCPs generated annually are viewed as resources. Beneficiating (using) CCPs conserves natural resources, saves energy and reduces associated carbon emissions contributing towards an efficient circular economy. Applications incorporating CCPs have been proven to out perform products made without it! Coal continues to be the largest energy source for electricity generation within Australia, and accordingly significant volumes of CCPs are produced, used and stored annually. The aim of this workshop is to promote resource recovery opportunities, transforming CCPs valued added resources.



Key Speakers Contact Details

Craig Heidrich

CEO

Company: Ash Development Association of Australia

Phone: + 61 2 4228 1389 Mobile: +61 4 1888 5290

Email: cheidrich@adaa.asn.au

Bill Martin

CCP Marketing Specialist

Company: Stanwell Corporation

Phone: + 61 7 3228 4163 Mobile: +61 4 1846 593

Email: bill.martin@stanwell.com

Justin Moss

President, Australian Society for

Concrete Pavements

Company: Arcadis Australasia Pty Ltd

Phone: +61 419 119 605

Email: Justin.Moss@arcadis.com

About the Ash Development Association of Australia

Australian producers and marketers of power station ash formed the Ash Development Association of Australia (ADAA) in 1991, with the objective to investigate and foster economic market opportunities for the use of Coal Combustion Products (CCPs) commonly known as power station ash, fly ash or furnace bottom ash.

The Association is committed to facilitating the responsible utilisation of CCPs as valuable materials. We aim to achieve these outcomes through increasing potential user/s awareness of the ecologically sustainable benefits arising through increased utilisation of recoverable resources such as CCPs, to the benefit of industry members, the environment, and the community.





