

## Developing a Fibre Micro-industry to Generate Economic Growth from Degraded Land Post-Mining

### *Building Inclusive Growth through Economic Complexity*

**CoP WORKSHOP #4 | 17 October 2019 | Da Vinci Hotel, Sandton**

#### **AGENDA**

|              |   |   |
|--------------|---|---|
| 08h30-09h00  | Registration  |   |
| 09h00-09h05  | Welcome   | Haroon Borhat                                 |
|              | <b>SESSION 1</b>  | Chair: Haroon Borhat                          |
| 09h05-09h30  | <b>Introduction: Synthesis &amp; Background</b>   | Haroon Borhat                                 |
| 09h30-10h15  | Can fibre-rich plants serve the joint role of remediation of degraded mine land and fuelling of a multi-product value chain?<br>Q&A               | Sue Harrison, Shilpa Rumjeet & Xihluke Mabasa |
| 10h15-11h00  | Identification and evaluation of downstream options for the recovery of value and/or products from fibre producing plants<br>Q&A                  | Jenny Broadhurst & Tapiwa Chimbanga           |
| 11h00-11h15  | Refreshments  |   |
|              | <b>SESSION 2</b>  | Chair: Jenny Broadhurst                       |
| 11h15-12h00  | Building Economic Complexity in the South African Fibrous Plant Economy<br>Q&A  | François Steenkamp & Robert Hill              |
| 12h00-12h45  | Rehabilitating Mine Waste Land<br>Q&A   | Hanri Mostert & Louie Van Schalkwyk           |
| 12h45- 13h00 | Group Photograph  |   |
| 13h00-14h00  | Lunch   |   |
|              | <b>SESSION 3</b>  | Chair: Hanri Mostert                          |
| 14h00-15h00  | <b>Policy Panel</b><br>Henk Langenhoven (Chamber of Mines)<br>Saliem Fakir (WWF)<br>Brian Chicksen (UCT, former AngloGold Ashanti)<br>Discussions |   |
| 15h00-15h15  | Refreshments  |   |
|              | <b>SESSION 4</b>  | Chair: Sue Harrison                           |
| 15h15-15h45  | Feedback & Group Discussion   |   |
| 15h45-16h00  | <b>Wrap Up &amp; Thank You</b>  | Haroon Borhat                                 |
| 16h00        | CLOSE   |   |