The facility assists industry from the laboratory scale to the industrial scale with an aim to revive ailing manufacturers, create new industry value chains and lead to new jobs through improved competitiveness.



We are **inviting** industry – both small and large companies - to partner with us and allow us to assist in optimising operations and increasing competitiveness.

THE FACILITY

The BIDF is home to some of the country's finest **chemists** and **engineers**, involved in technology development.

The facility offers **specialised** chemical fractionation equipment, advanced analytical facilities and pilot facilities for upscale demonstrations of new and existing technologies

and products applicable to South African biomass sources.



DSI-CSIR
BIOREFINERY
INDUSTRY
DEVELOPMENT
FACILITY (BIDF)



CONTACT:

Dr Viren Chunilall | CSIR Future Production: Chemicals -Research Group Leader **Email:** vchunilall@csir.co.za | **Tel:** 031 242 2315 | CSIR Durban, 359 Mazisi Kunene Ave, Durban, 4001





DSI-CSIR BIOREFINERY

INDUSTRY DEVELOPMENT FACILITY (BIDF)

EXTRACTING GREATER VALUE FROM BIOMASS

Aged processing and manufacturing technologies are resulting in significant biomass resources going to waste in South Africa. The Department of Science and Innovation (DSI)-CSIR Biorefinery Industry Development Facility (BIDF) based in Durban, works with forestry, agro processing, and other biomass industries to **improve** manufacturing technologies and to develop and implement biorefinery technologies to create **additional** high value products from their waste.

REVIVING OLD AND CREATING A NEW INDUSTRY: A FORESTRY **EXAMPLE**

Globally, the **increasing** use of digital communication technologies have led to a decreasing demand for paper, resulting in a decline in the paper industry with the subsequent loss in jobs.



Biorefinery integrates biomass conversion processes and equipment to produce energy, composites materials, and high value chemicals in addition to the traditional biomass product streams such as food, wood, paper, and pulp.

Currently the industry produces limited products and extracts less than 50% value from trees - a highly inefficient use of a natural resource. Creation of new value chains from the waste biomass will deliver industrial development opportunities and job

creation.

BENEFICIATION OF BIOMASS WASTE

Through biorefinery, the BIDF is progressing towards developing light weight composites, super absorbent materials, and cosmetic additives (e.g., keratin) from chicken feathers waste that can create new business opportunities for existing players and new Small, Medium and Micro Enterprises.

OFFERING TO INDUSTRY

The DSI-CSIR BIDF has been established to **help** local industry improve its competitiveness by providing access to specialised analytical and pilot scale facilities and skills that enable the more efficient use of our biomass resources, overcome significant organic waste challenges, and develop new products for markets.

