# Background on biotechnology audits in South Africa

NACI: WORKSHOP ON A REVIEW OF THE PROGRESS AND PERFORMANCE OF THE BIOECONOMY SINCE 2014 2 February 2022



#### science & innovation

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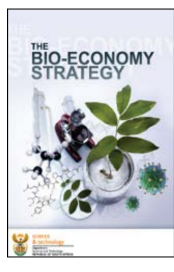


## **Definitions:**

**NBtS**: "a set of technologies including, but not confined to, tissue culture and recombinant DNA techniques, bioinformatics and genomics, proteomics and structural biology, and all other techniques employed for the genetic modification of living organisms, used to exploit and modify living organisms so as to produce new intellectual property, tools, goods, products and services."

**B-ES**: **Bioeconomy** refers to activities that make use of <u>bioinnovations</u>, based on biological sources, materials and processes to generate sustainable economic, social and environmental development. In the bio-economy the entire innovation system/ network, ranging from ideas, research, development, productisation and manufacturing to commercialisation, should be used to its full potential in a coordinated manner.





Health Innovation Agricultural bio-innovation Industrial and Environmental Biotechnology Indigenous Knowledge based Technology Innovation

## **Audit Purpose**

- Benchmark
- Measure progress (and hence efficiencies)
- Identify challenges and opportunities
- Better understand the biotech landscape in SA



• To inform strategic direction, instruments, activities and interventions

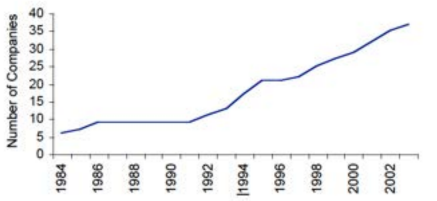
### **Biotech Audits**



OECD: the Frascati and Oslo Manuals

Attend Retechnology Autor

- Email questionnaire 22% returns; of targeted co's, 50% agreed to interview
- Of targeted companies, 50% agreed to be interviewed;
- 106 companies participating in biotechnology activities;
- **47 core** and 59 non-core biotechnology companies/ organizations.



- Target (identified) companies 241;
- Of those 78 companies were identified to fulfil the criteria as being biotechnology active firms;
- **38 core** and 40 non-core biotechnology companies;
- Problems vs benefits of biotech;
- Top Constraints: (1) Access to capital, (2)
   Time to reg. approval

## SA Biotech / Bio-economy developments

- BRICS merge (+ others) to form TIA
- Bio-economy Strategy
- Skills audit
- NACI role evolved
- [DSI APP & Annual Reports; Decadal Plans; White Paper on STI; interdepartmental collaboration; international engagement; ...]



### Revised approach to audits needed

- 1. More reliable and comparable means of obtaining data on the bioeconomy
- Determinants more than merely numbers of biotech performing companies & technologies

  looking at broader means of assessing socio-economic outcomes/ impacts, particularly in strategically important areas
- 3. Transformation agenda
- 4. NACI, with ad hoc expert committees, was then engaged to assist with Bioeconomy metrics.

#### SA Bioeconomy – a DSI perspective

- The DSI role in the Bioeconomy is RD&I INPUTS (- there are various other inputs to a bioeconomy).
- Strong focus on spin-outs & start-ups (-non or early revenue generating smme's).
- Biotechnology economic development elsewhere strongly features mergers & acquisitions (-is this relevant in SA, what is more appropriate for growth?).

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 MACI Audit + Bio-portal (bioeconomy.co.za)

 Image: Clean water and sanitation Image: Clean water Ima



Dankie Enkosi Ha khensa Re a leboga Gracias Siyabonga Siyathokoza Asante Merci Thank you