

STEEL & METAL FABRICATION MASTER PLAN

PROGRESS ON IMPLEMENTATION

April 2021 to November 2021

Presentation to Parliament's Portfolio Committee on Trade & Industry
Tuesday, 7th December 2021



the dtic

Department
Trade, Industry and Competition
REPUBLIC OF SOUTH AFRICA

the dtic - together, growing the economy

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“our vision for industrialisation is underpinned by sector master plans to rejuvenate and grow key industries.”

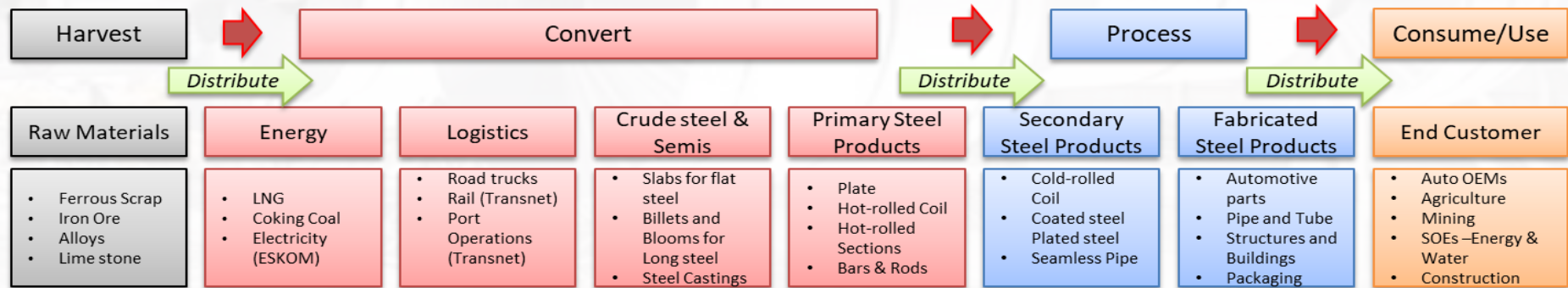
President Ramaphosa, 11 Feb. 2021, State of the Nation Address

Background and Context

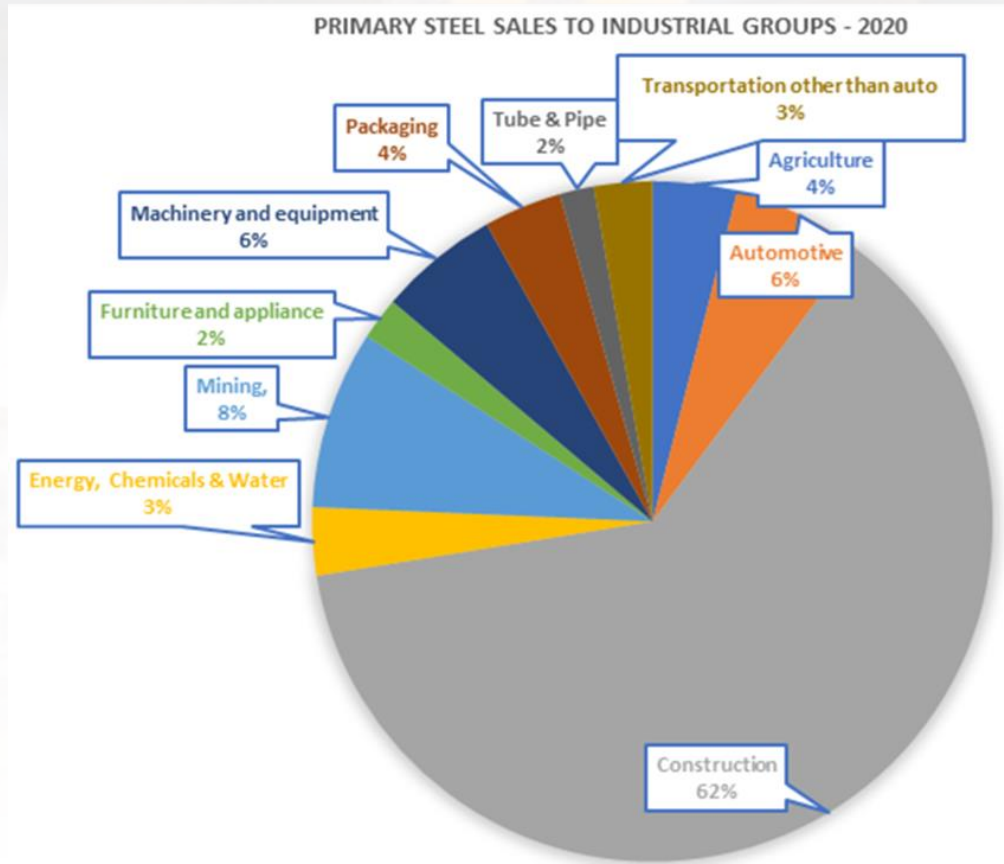
- The beneficiation of raw materials is a key element of South Africa's industrial policy and greater impact can be achieved through developing manufacturing capabilities throughout the steel supply chain
- The steel value chain (carbon and stainless steel) is an important central supporting pillar to the South African economy and is important to our industrialisation goals and the region
- Due to the enormous backward and forward linkages, the steel value chain is central to any industrialisation path and is a key driver of competitiveness and innovation. Its products and applications are used across the entire economy in mining, construction, infrastructure, automotive, packaging and capital equipment
- Re-imagined industrial strategy and the Economic Reconstruction and Recovery Plan prioritises steel value chain to drive industrial development, economic growth and jobs

Background and Context, cont.

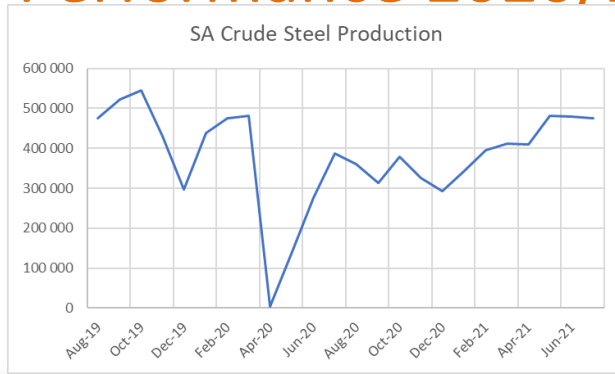
Steel Sector's Value Chain



Background and Context, cont.



Performance 2020/21



Supply Chain

SA steel users experienced steel shortages and long lead times, similar to global markets

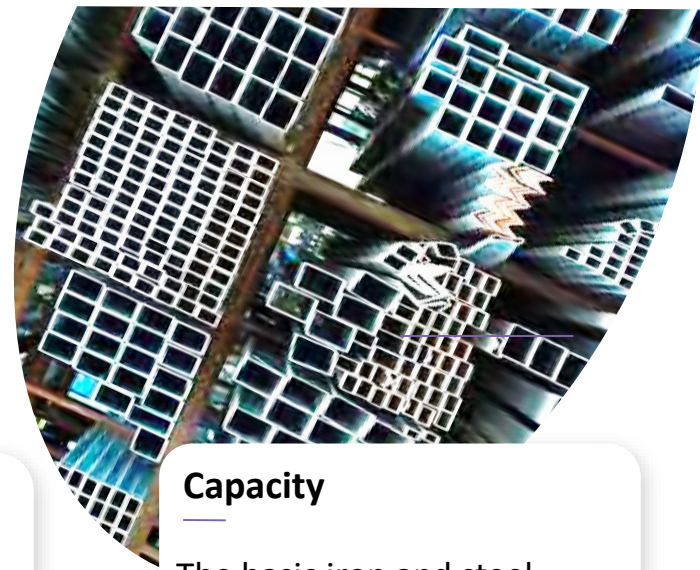
While globally there are still supply chain disruptions, inventories have normalised and surpluses can be expected from Q3-2021

Production

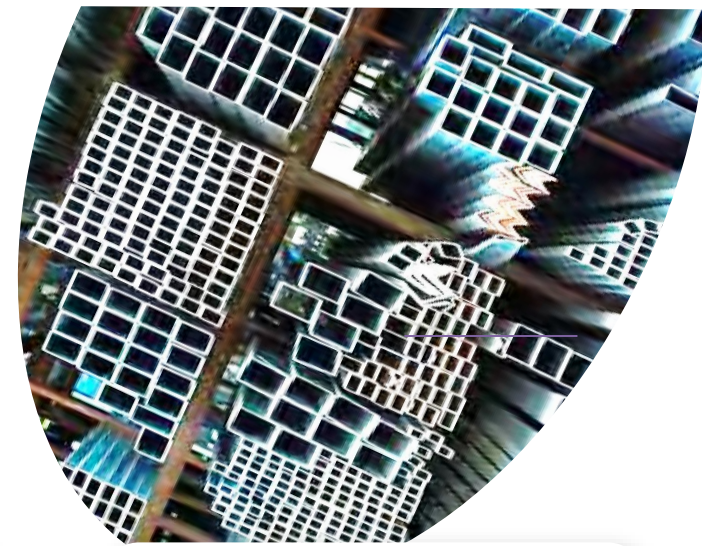
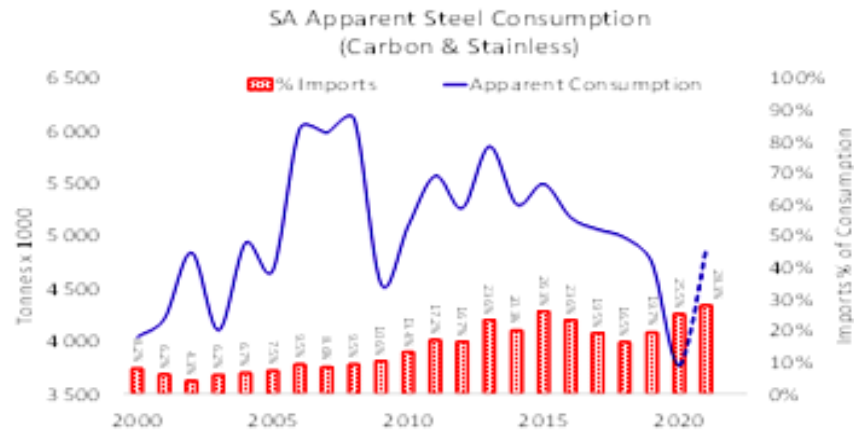
SA crude steel production increased above the 450 Kt towards the mid-2021, a bit lower than the pre Covid-19 levels

Capacity

The basic iron and steel industry operates at a 64,6% utilisation of its available capacity and at 84% of its active capacity in 2021, making the industry capable to supply substantially more demand growth. The opportunity exists to employ the additional marginal capacity competitively



Performance 2020/21, cont.



Consumption

In 2021 primary steel imports increased to 28% of domestic steel consumption, matching the levels experienced in 2015 before the introduction of safeguard measures

Articles Iron/Steel

Articles of Iron or Steel (e.g. downstream products: wire and wire products, tube & pipe, Fasteners, structures and other) experience similar import trends as that in the primary steel industry

Steel

The imports of articles of steel increased by 38,4% during the first 8 months of 2021 compared with the corresponding period during 2020 (SARS data)

CHALLENGES

Eskom
Generation

Koeberg
Nuclear Power
Station

Climate Change mitigation responsibility

Export markets gearing for changes – local industry is very carbon intensive

Capacity under utilisation

Plant closures and job losses

Remedy measures

Increased deployment of trade remedy measures globally – directing exports to the markets

illicit/illegal trade

Increased imports and the escalation of illicit/illegal trade (Asian and global over-capacity and over-production resulting in pressure on both primary steel value added products)

Infrastructure programme

Delays infrastructure rollout programme = depressed demand

Energy Supply

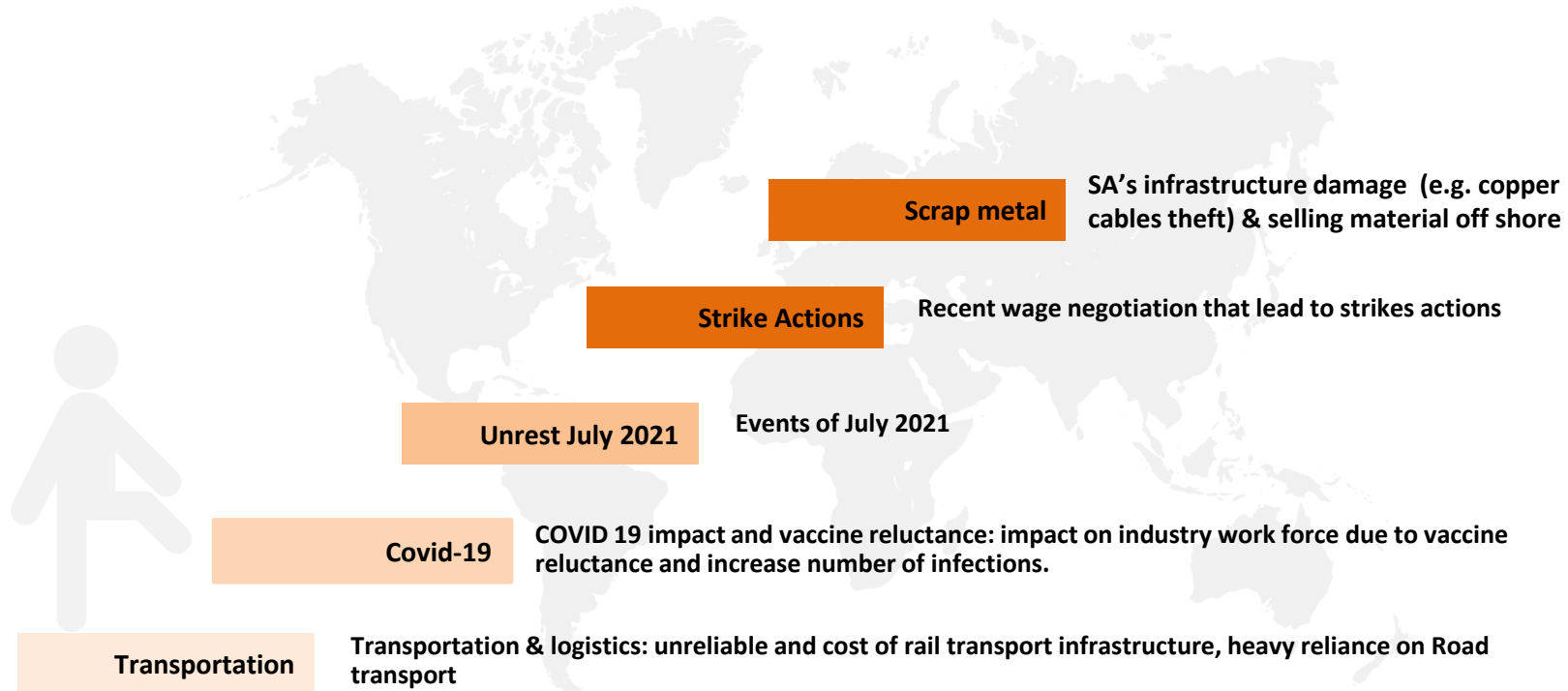
Unstable energy supply and escalating energy costs

Production Costs

Reduced domestic and global competitiveness exacerbated by steep increase in production costs (raw materials, electricity, logistics)



CHALLENGES, CONT.





Master Plan Objectives



Social compact to guide the stabilisation, growth and innovation of the value chain



Key focus on continuous improvement and collaboration between Industry, Government and Organised Labour in order to maintain the sustainability of the Steel and Metal Fabrication Industry



73 implementation actions guide the Implementation Plan which focus on Key Areas: Supply-side; Demand-side; AfCFTA/Export Markets; Resource Mobilisation; Transformation; & HR development



Action-oriented plan based on identified competitiveness improvements in the firms, measures to reduce levels of imports and reposition the industry to be resilient in the intense global pressures

- Social compact to stabilise and grow the steel and steel products industry
- Enable increased competitiveness and productivity, including especially training and mentoring to increase professionalism, expertise and know-how
- Increase demand
- Stop leakages due to illicit trade and circumvention of designated products
- Retain and increase decent jobs
- Transformation of the industry
- Ensure the industry and workers are prepared for the 4IR and green economy.

SOCIAL COMPACTING FRAMEWORK MASTER PLAN

LABOUR

- Improve productivity to bring more people into the mainstream
- Improve the skills base through better education and technical training (technical training is key to support other heavy industries as well.)
- Career pathway – future of Work

Government

- Customs enforcement to stem custom fraud issues (under-invoicing; misdeclaration; etc.)
- Develop/ improve and roll-out of Incentives and Industrial Financing Instruments
- Enforce the designations/ LC requirements and uphold quality standards
- Deploy appropriate trade measures (tariffs; safeguards; etc.) to level the playing field
- Address pricing and access of key inputs (raw materials; scrap; steel; electricity and logistics)

Primary Steel Producers

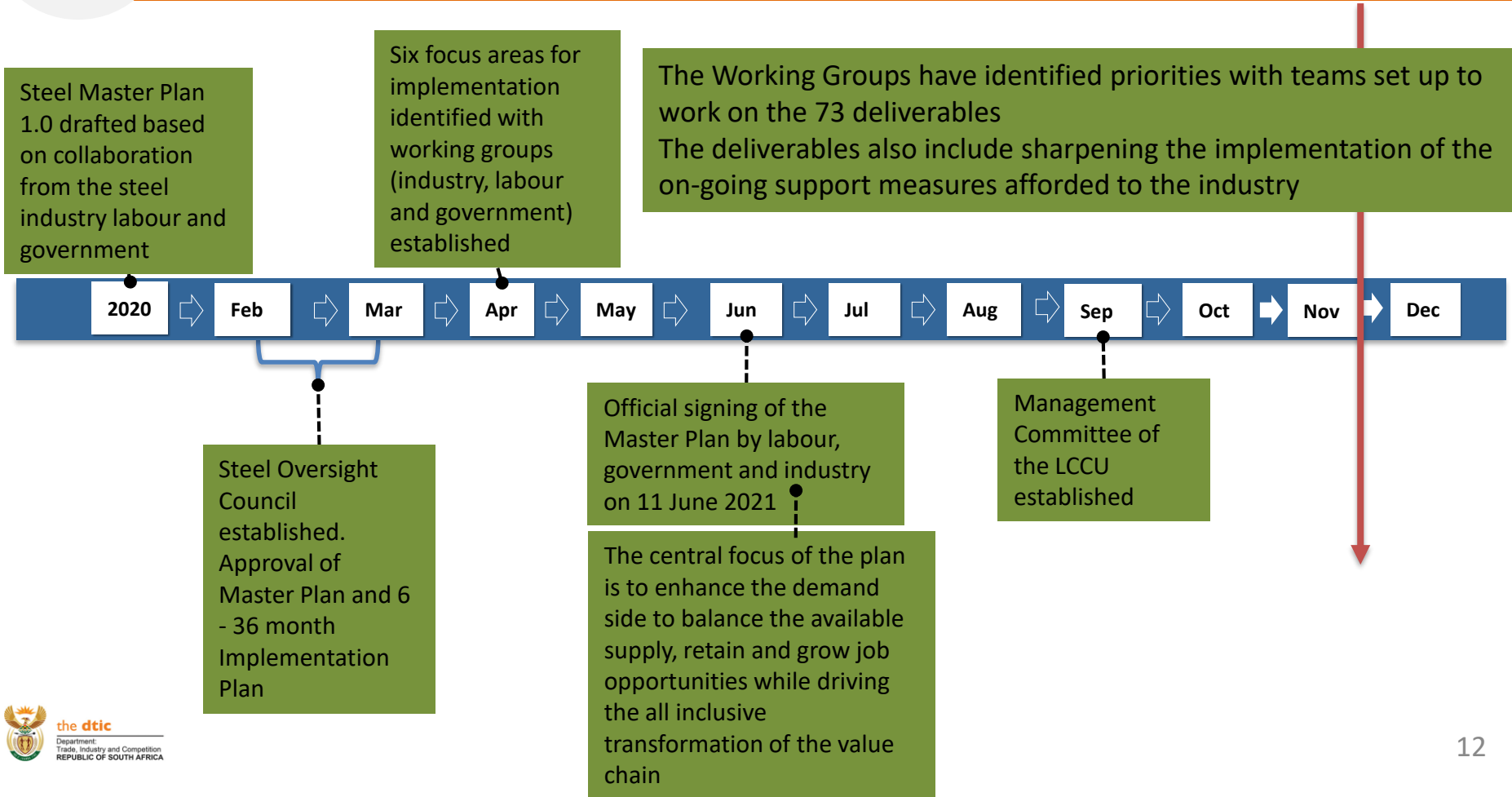
- Steel pricing and supply path that support the competitiveness of downstream
- Invest in primary steel capacity to improve quality and grades, efficiencies, and cost competitiveness
- Contribute resources to customs enforcement and prior-surveillance of imports
- Transition to Green Steel
- Advance worker empowerment

Downstream Manufacturers

- Invest to grow capacity to support local demand and manufacturing jobs
- Invest in technology, management & operator skills, upgrading
- Build manufacturing eco-systems to advance transformation and inclusion
- Advance worker empowerment
- Contribute resources to customs enforcement



April – Nov 2021: Key Deliverables Overview



MASTER PLAN FOCUS AREAS

Supply Side

- Input costs reductions in the value chain
- Administered prices (electricity, rail, port tariffs)
- Raw material & Labour and productivity
- Steel pricing across the value chain
- Overcapacity
- Improve steel supply matching demand
- Improve competitiveness
- Product Standards
- R & D - innovation

Demand Side

- Infrastructure Program & Import replacement
- Designations & Trade administration
- SOE's procurement
- Buy Local & new exports
- New product value chains
- Mining digitisation

Export Market

- AfCFTA & Rules of Origin
- New markets
- SACU tariff offers
- Localisation opportunities
- Strategic use of trade remedies

Transformation

- Support Industry Transformation
- Worker Empowerment programmes
- BBBEE Level targets

Resource Mobilisation

- Incentives programme
- Greening the Industry
- Development Fund
- Investment support

Human Resources And Skills Development

- Improve Industrial Relations
- Optimise training and skills
- Improving development of HDSA's

Key Successes Overview

Steel and Metal Fabrication Master Plan

Support and Anchor the Reimagined Industry Strategy & Economic Reconstruction and Recovery Plan



Trade Instruments

To support local industry & attaching reciprocal commitments, e.g.: improve industries' overall competitiveness; increase productive capacity; investments; retain and create jobs; enhance skills development



Preferential Price System & Export Tax

Impact of Steel PPS & Export Tax: Better Availability of the input material for the local market. New market players/production lines are emerging and new products for localisation



Illicit Trade

Progress made on addressing illicit trade: mis-disclaration and under invoicing under the Inter-Agency Working Group, led by SARS, the dtic and ITAC



Industrial Financing Support

The dtic: 11 projects supported in the value chain: R209 Million disbursements; R1.3bn Investments leveraged and supported 2 439 jobs
IDC: Total financing of R3.26 bn approved, 1446 direct jobs to be created



Resuscitation of the SA primary steel capacity

Recent acquisition of High Steel and CISCO steel mills from the business rescue processes, investments of R1.6bn and R290million respectively. Over a 1000 new engineering jobs to be created at the peak of production



Localisation

Localisation interventions bearing fruit: supporting local productive capacity; jobs and deepening of SA capabilities



Implementation

Key Actions: 1. Trade Measures

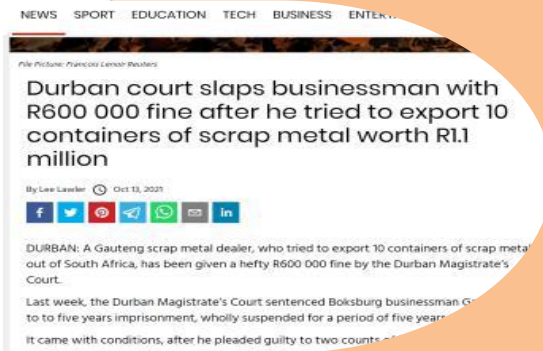
- In the 1st phase of stabilising the steel industry, support was provided to the upstream parts of the industry. Through the masterplan, there is a policy shift in the 2nd phase to consider trade policy tools to enhance downstream industries
- Between March-Dec 2021, 7 trade measures have been implemented to secure supply primary steel and support downstream industries:
 - Safeguard Duty Removed: on certain flat rolled products;
 - Safeguard Duty Extended: on other screws fully threaded with hexagon heads made of steel;
 - Import duties increased for downstream industries:
 - certain tubes, pipes and hollow profiles;
 - grinding balls; and
 - certain tinplate cans, pails and aerosol cans; and
 - Anti-dumping duties approved or amended iro products from PRC:
 - wheelbarrows and
 - stainless sinks
- Rebate facilities are under consideration to improve primary steel supply and cost competitiveness in the affected value chains
- Trade measures are being considered in sub-sectors following investigations by ITAC



Contribution to local beneficiation and Value Addition

Key Success: 2. Scrap Metal Interventions

- An export duty on scrap metal was launched 1 Aug 2021 and through the ITA Act the Price Preference System (PPS) was extended to 31 July 2023
- The 2 instruments are implemented concurrently to ensure adequate quality scrap metals (strategic resource) is available at competitive pricing for local processing by steel mini mills; secondary smelters and foundries
- These measures will contribute towards local beneficiation of scrap metals and restore supply stability for the industry which is mainly located in the Ekurhuleni; Ethekwini; & City of Cape Town
- **Example of Enforcement:** Scrap metal dealer, who tried to export 10 containers of scrap metal out of South Africa without the necessary permits has been given a R600 000 fine by the Durban Magistrate's Court. The dealer pleaded guilty to two counts of exporting steel scrap metal without obtaining an export permit (Contravention of the ITA Act) and two counts of making a False declaration (Contravention of the Customs and Excise Act)



Impact on the profitability and pricing:

- Better affordability of strategic recourse, as it is an import feedstock in the production of downstream metal due to the relatively lower energy consumption (also its has a lower carbon footprint). Direct impact is low cost as input material is now cheaper manufactured product becomes cheaper
- Concurrent system encourages expansions downstream



2. Scrap Metal Interventions



Scrap Dealers/ Merchants

Scrap recyclers reporting double digit growth and financial performance, e.g.: Insimbi (JSE listed scrap merchant) highlights of their financial performance for 12 months ending August 2021 include:

- Revenue up 47.6% (from contracts with customers) for the interim period increased to R3.1 billion (2020: R2.1 billion)
- Gross profit up 41.8% growing to R274.9 million (2020: R193.8 million)
- Operating profit up 181.7% to R95.2 million (2020: R33.8 million)

Steel Mills

- The access to quality scrap at competitive prices has contributed to the sustainability of the local long products steel mills
- The enhancement of sustainability in their operations has increased competition and the competitiveness has been transferred into the pricing which support the downstream sector
- Long products in SA are now priced on a cost basis and this move yielded significant benefits → By illustration: Scaw is selling locally manufactured equivalent wire-rod product at a net ex steel works price that is approximately 5% below the Chinese FOB price (source: SBB Platts (an S&P Global commodities information publication) & Scaw Metals)



Downstream

- Reduction in the SA long products pricing to prices below those available in China (on a dollar basis) has created an internationally competitive downstream wire and wire-rod products manufacturing sector. For the first time in over a decade, SA can increase its capacity and supply to the South African and Southern African markets!

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Scrap metal scarcity

Steel scrap in high demand on steelmakers' emissions-cut efforts

Steel scrap prices climb to 13-year highs, with demand seen on an upward trend

By Jung-hwan Hwang, Nov 07, 2021 (GMT+09:00)

Published date: 17 November 2021

The European Commission published its long-awaited final adoption on EU waste shipment regulations on 17 November. The new rules, which will be implemented in 2023, stopped well short of proposing the blanket ban on scrap metal exports that recyclers feared was a possibility.

The commission recommended to the European Parliament that the EU should consider banning scrap metal exports to non-OECD countries that fail to "notify the EU of their willingness to receive EU waste exports and demonstrate their ability to treat this waste in an environmentally sustainable manner".

The export restrictions proposed in this document are significantly softer than some market participants had warned last month and much closer to what participants anticipated earlier this year.

The commission proposed to introduce "a strong regime for the export of waste outside the EU". In order to ensure that the export of waste outside the EU is not a source of environmental damage, the commission proposed to introduce "a strong regime for the export of waste outside the EU".

Key Success: 3. Combatting illegal imports

During the period November 2020 to October 2021 , the below interventions have been initiated by SARS in the Steel and Scrap metal sector: that have resulted in the following:

- There are 14 active risk rules for testing the level of compliance
- A total of 4858 alerts on the declarations processed
- 1079 physical inspections
- 953 declarations that have been released as entered
- A total of 126 vouchers of corrections (VOC's) processed**
- Over R1.8 million in additional duty and over R380 000 in VAT has been recovered

**This is processed either by the clients' own initiative or SARS to correct the original declaration

Inter-Agency Working Group (IAWG) on illegal and Illicit trade

Corrugated Iron sheeting:

5 corrugated sheet entities identified that might be grossly undervaluing their imports.

4 of the 5 entities, Reserve Bank payments to suppliers exceeded the amounts declared to SARS Customs.

The clients' values declared to SARS customs and the Reserve Bank payments did not correspond

***SARS, the dtic and ITAC form the institutionalised Inter-Agency Working Group on Illicit and Illegal trade

Key Success: 4. Industrial Financing – the dtic support

11 NEW PROJECT SUPPORTED

11 projects supported R209m disbursements,
leveraging R1.3b private investment

BLACK INDUSTRIALIST

2 Black Industrialists projects approved during this period: 1 fabricates mild steel, stainless steel and aluminium; and the other manufacturing components for the automotive sector

JOBS

99 new jobs
retained 2340 jobs



AUTOMOTIVE INCENTIVE SCHEME (AIS): 9 PROJECTS

9 projects supported by the AIS Incentive Scheme & are Component manufacturers in the automotive sector, manufacturing products such as chassis components, aluminium and steel laser cuts for body panels, catalytic converters and automotive pressing and assemblies



GEOGRAPHICAL REACH

4 of the projects in City of Tshwane
1 in City of Ekurhuleni
1 in City of Cape Town
3 in Buffalo City
2 in eThekweni

Key Success: 4. Industrial Financing – IDC Support

IDC INDUSTRY SUPPORT	IDC FOCUS AREAS	IDC INITIATIVES & POTENTIAL IMPACT Value of support provided, capacity expansions; production increases; jobs
<p>Facilitated Investment & growth</p> <p>Total financing of R3.26 bn</p> <p><u>1446 direct jobs to be created</u></p>	Machinery and Equipment	<ul style="list-style-type: none"> • Manufacture of electrical and gas stove products for residential and commercial markets: IDC support of R60m, and project expected to create 50 new jobs and contribute towards increased localisation & local manufacturing capacity • Pumps, compressors, taps and valves: IDC support of R53m, and project expected to create 50 new jobs
	Mining & Metals	<p>Various mini-mill expansion & foundry projects supported</p> <ul style="list-style-type: none"> • Alrode, Gauteng mini-mill expansion (R200m IDC support, 650 new jobs expected) • COVID distressed funding support for mini-mill in Babalegi (R50m IDC support, saved 57 jobs) • New mini-mill capacity in Meyerton (R400m IDC support and 326 new jobs expected) • Foundry support (R100m IDC support, 121 new jobs expected) • Flat steel diversification (R500m IDC support, 79 new jobs expected)
		<ul style="list-style-type: none"> • Double capacity of steel export facility in Coega IDZ (95% complete), 100 new jobs
	Automotive and transport equipment	<ul style="list-style-type: none"> • R328m distressed funding support to a rail component manufacturer in Germiston • Railway and tramway locomotives: R70 IDC support, 55 new jobs expected
	Infrastructure	<ul style="list-style-type: none"> • R1.5bn support in the water infrastructure to support localisation of steel input

Key Success: 5. Steel Capacity – Investment in Highveld Industrial Park

- Highveld was established in 1966 as an integrated steel manufacturer and a leader in vanadium production owned by Anglo American
- In 2007, Evraz acquired Highveld Steel but later experienced sustained financial losses due to both operational and market factor resulting in Highveld being put into business rescue in April 2015
- This resulted in 2 000 workers losing their jobs and Highveld closing down. EDD (one of the dtic predecessors) worked closely with the Business Rescue practitioner to identify ways to restart operations, including discussions with AMSA to restart the structural mill using blooms from Newcastle as input
- The restart was supported by a R150 million loan from the IDC, resulting in the structural mill being reopened with 250 workers and given the quality of the blooms Highveld was also able to produce railway lines
- Given the available water, energy and gas supply, the balance of the Highveld property was converted into an Industrial Park, which currently houses 52 tenants (of which 34 are Black industrialists) employing a total of 1 597 people

TENANT OVERVIEW



TENANT OVERVIEW



Key Success: 5. Steel Capacity – Highveld Industrial Park

Highveld Steel

- Was in business rescue since 2015
- Acquired by Highveld Robusteel Proprietary limited
2nd week of November 2021 for R1.65 Billion (USD 105 million)
- At full production, Robusteel will produce vanadium bearing pig-iron, various flat steel products, vanadium pentoxide slag and structural blooms
- Robusteel is jointly held by Bonheur Ventures Proprietary Limited and Amplico Resource Management Limited
- Reopening of Highveld Robusteel Proprietary limited → 900 new jobs to be created, the upskilling of local labour, artisanal and engineering personnel and also providing localised supplier development opportunities
- Highveld Industrial Park: employs 1 500 people. Once the of Highveld Robusteel's project is fully commissioned, 2 400 people will be employed



Selaelo Ramusi, the CEO of Bonheur and Robusteel said: “This acquisition underpins inclusive economic growth and transformation through local beneficiation of resources by a black-owned entity in the heavy industrial sector. Given the nature of the assets acquired, this is an important step towards the re-industrialisation of the economy and the establishment of a competitive steel and manufacturing facility in South Africa. Our acquisition is in-line with the recently-published Steel Master Plan.”

Key Success: 5. Steel Capacity – CISCO Steel



DHT Holding Africa (Pty) Ltd t/a CISCO (Cape Town Iron and Steel Company)

- Came out of business rescue after it has been taken over by Kamal Steels Ltd. (Dar es Salaam, Tanzania) on the 12th November 2021
- The Kamal Group took 100% ownership of the steel plant which has a steel making capacity of 200 000t/a via the EAF route. Investment made: R290million
- Although the plant has the capability to produce rebar (short for reinforcing bar), it will start to deliver billet to the Kamal Re-rolling mills in Tanzania from January 2022
- 125 full time employees will be required to run the mill
- Kamal Group registered its flagship Company Kamal Steel Limited in 2004 and today has become largest Hi-Tensile Steel Re-bars producer in East Africa

6. Localisation Programme

Over the reporting period, a number of initiatives have been implemented to support localisation and deepening of SA capabilities in the Steel and Metal Fabrication value chain

A few intervention highlights follows...



Localisation Programme

6.1 LOCALISATION IN KEY INFRASTRUCTURE PROGRAMMES

1. Of approx. R5.5b total wheel tender, Transnet Engineering (TE) has recently issued **Letters of Awards. a 5-year wheels (forged and cast) tender** to local manufacturers:
 - TE is considering a split contract on 34' wheels to Cast Products SA (ex. Scaw) and Naledi Ringrollers (a Black Industrialist) to the value of R2.5billion. TE and the suppliers are in contract negotiations stage, with the final outcome anticipated in early 2022
 - 30% of 36' wheels is considered for award to Naledi Ringrollers. TE is yet to make a decision on the remainder of the 36' wheel allocation
 - This has been possible due to the designation of wheels under the rolling stock local content requirements
2. SGB-SMIT POWER MATLA (SSPM) PTY LTD have **sub-contracted 5 of the Transformer Class 1 & 2 units** to ACTOM PTY LTD. These are partial units Eskom awarded to SSPM but SSPM could not meet the contractual obligations due to the fire at their facility that occurred in March 2021. The partnership has enabled continued local manufacturing and fulfilment of the transformer designation requirements

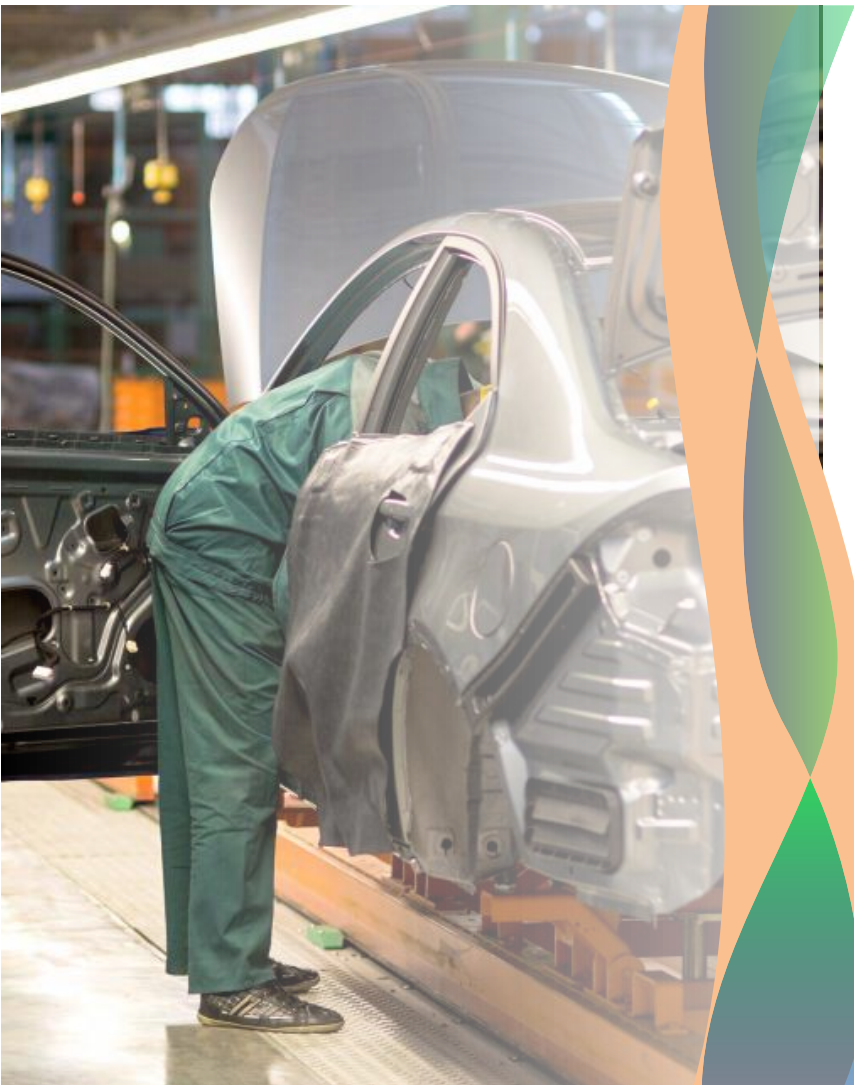


Localisation Programme, cont.

6.1 LOCALISATION IN KEY INFRASTRUCTURE PROGRAMMES

3.
 - In 2013, Gibela Rail Transportation was awarded a tender by PRASA to supply 3 600 passenger coaches (600 train-sets) with incremental local content commitments
 - Due to increases in production and scope, the project is achieving 62% local content to-date and 1 800 direct employment (from 1 500 in 2020)
 - A Traction Motors manufacturing facility have been set up. The workshop will produce 4 traction motors a day and create 90 new jobs
 - Currently, the traction motors utilised in the train production line are procured from France. This investment was officially launched by Minister of Transport on 29 October 2021
4.
 - Secured support from Transnet to consider a **developmental approach in their scrap disposal strategy** to ensure the availability of affordable scrap metal for the consuming industry
 - First round of the procurement closed in October 2021 and only local processors (i.e. mills; secondary smelters and foundries) will be considered





Localisation Programme

6.2 LOCALISATION OF AUTOMOTIVE COMPONENTS



The National Foundry Technology Network (NFTN) – Competitiveness Improvement Programme of **the dtic to support import replacement**, provided R700 000 support to Prevail Engineering Foundry based in Vereeniging. The intervention together with an investment of R7m on new tooling from the company resulted in the company:

- securing 7 year supply contracts for automotive components with four Auto OEMs for mirror base and wiper pivot castings for local and export markets
- securing a contract from a Lighting company to supply LED Light Fitting Housings

The contracts have resulted in the 55 job retention with opportunities to re-absorb 22 workers (previously retrenched) when the Ford SA contract commences in July 2022; and additional investment in machining capacity



New investments



New Jobs

Localisation Programme

6.3 ACCREDITATION AND CERTIFICATION SUPPORT TO SUPPORT AND DEEPEN SA CAPABILITIES

Cullin Africa

- The dtic with the support of DPE facilitated discussions with Eskom KZN to support the localisation efforts of Cullin Africa, a local IPCs manufacturer with a production facility in Cape Town
- Cullin Africa **invested R1.2 million** in the production line of IPC, **succeeded in acquiring the necessary approvals from Eskom (including certification on the new SANS 50483 specifications)** and was subsequently awarded about R1m work by Eskom. Eskom is the process of issuing RFQs for the same product

LVSA Group

- LVSA Group is approved with standards to design, development, manufacturing, and supply of industrial valves. **In Sept. 2021**, LVSA was also audited and **recommended by the American Petroleum Institute (API)** for the approval of manufacturing and producing valves for the oil, gas and petroleum sector
- LVSA Group, a black owned Valve manufacturer located in KZN, supported by the IDC with a loan of R105m, R35m from the Black Industrialist Scheme (BIS) and Shareholders' contribution of R48 million in Property and R24 million in Plant and Stock

Progress Report on 6 Focus Areas



1. Supply Side
2. Demand side
3. Resource Mobilisation
4. AfCTFA & Exports Markets
5. Skills Development
6. Transformation



towards full-scale industrialisation and inclusive growth
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Focus Area: Supply Side

Key Priorities & Deliverables achieved to date Interventions to improve input costs and supply across the value chain

Load sharing



Rotational load-sharing programme is completed, companies requested to postpone the pilot until June 2022 to be able to participate in a current strong demand cycle

Scrap Metal Export Tax



Scrap metal export tax has come into effect from 1 August 2021

PPS



The Price Preference System (PPS) has been extended for 2 years until July 2023 to complement the implementation of the export tax and ensure local market preference before exports

Standards



Standards: Industry has drafted a specification on roof sheeting products, NRCS is reviewing.

SABS focus on Upgrading their testing labs following industry engagements which identified standards and further testing support required



IDC

Working with IDC to identify opportunities – some programmes underway

FOCUS AREA: SUPPLY SIDE

Key Priorities and Deliverables Achieved to date



- ✓ Various rebate investigations to address primary steel non-availability and/or shortages have been completed ITAC and under consideration by the department
- ✓ Workshop held with ITAC on current value added export rebates – several industry players are now aware
- ✓ AMSA has reviewed the value added export rebate offering for the downstream industry and is agreeing to extend application timelines and develop a streamlined system that is able to better respond to value added exporters
- ✓ Analysis and development a proposal on iron ore and coking coal pricing report with recommendations completed and interdepartmental consultations to commence btw. DTIC & DMRE

Improve steel supply across the value chain

FOCUS AREA: SUPPLY SIDE, cont.

Key Priorities and Deliverables Achieved to date



Improve steel supply across the value chain

✓ A monthly communication piece – reporting the availability and supply lead-times of the primary steel mills – was launched in August 2021 and is well received by the players in the value chain

✓ Supply and Demand Matrix developed. South Africa's Steelmakers have sufficient production capability to supply the regional demand. (Note: Recent closures can be reversed; can be the flagship and industry leading footprint compared to global standards – Green steel in Saldanha)

✓ Diversification and expansion of Scaw Metals – a long product steel producer – to produce flats products in the form of Thin Gauge Hot Rolled Coil. The transaction with IDC recently finalized together with a consortium of commercial banks with IDC funding R500m, commercial banks funding of R1bn and Scaw internal funding of R500m → total investment of R2bn







Initiatives: Supply-side

SUPPLY		IDC FOCUS AREAS	IDC INITIATIVES	POTENTIAL IMPACT
Input Prices		Interventions to improve input costs and supply across the value chain	Direct Reduced Iron Manufacturing: •Masorini Direct reduced iron (DRI) manufacturing project at bankable feasibility (hot commissioning to be concluded end Jan) •Exploring other opportunities with mining companies	<ul style="list-style-type: none"> Novel technology to exploit use of otherwise unusable iron ore fines to produce low-cost metallic units for steel industry. 55 jobs Input into Green Steel production IDC Funding: R208m
			Metallurgical Coal local Supply •MC Mining Project feasibility	<ul style="list-style-type: none"> Access to affordable coking coal inputs reducing the reliance on imports R160m, 800 jobs
			Scrap availability •Green Ship Recycling at bankable feasibility study (Saldanha)	<ul style="list-style-type: none"> Supply and access to additional scrap as input into metal and downstream manufacturing 400 jobs IDC Funding: R7.5m
Long steel overcapacity		Improve steel supply across the value chain	Steel diversification and localisation strategy (study to identify market matching opportunities)	<ul style="list-style-type: none"> Potential for diversification of IDC portfolio into competitive products needed for mining, automotives, rail and exports
Demand/Supply mismatch			Long steel mill diversification into flat steel	<ul style="list-style-type: none"> R500m and 79 new jobs



Focus Area: Demand Side

KEY PRIORITIES AND DELIVERABLES ACHIEVED TO DATE

-  Draft Infrastructure Project List completed based on priority areas, Water, Energy, Roads/Bridges + Sasol Clean Fuels II
 -  Initial discussions held with Presidential Infrastructure Office with commitment to align projects and localisation requirements
 -  OEMs on the SA Automotive Steel Localisation Road Map & alignment to Steel and Metal Fabrication master plan
 -  Scope defined for steel products with private sector partners: Construction driven value chains, engineered Products, Steel Products and Steel Piping
 -  Blueprint of Local Content Compliance Unit set up and collaboration with Proudly SA and SABS to improve the effectiveness including local content verification
- 

Focus Area: Demand Side, cont.

Increased support working with the Inter Agency Working Group on illegal and illicit goods to seize and search cargo including increased surveillance on scrap metals export containers

Prior Surveillance system to track imports has been recommended by the work stream. Due to a surge of imports in corrugated roof sheeting, a recommendation is made to ITAC to pilot this product

SARS Inter Agency is already driving various activities:

- ✓ There are currently over 118 cases that are within the audit and investigation space with proposed revenue potential around R 55 Million
- ✓ 8 out of 12 cases reported are under investigation
- ✓ Fasteners: 6 cases pending: 4 clients have submitted documents that are currently being reviewed by SARS. 2: cases still pending. In one of these cases, the client paid a penalty for failing to submit documents. Additionally, R 2.1m letter of intent issued and SARS awaiting representations from the client
- ✓ Corrugated Iron sheeting: 3 further cases received and will be audited in November 2021. SARS has already allocated cases and working through the risk profile



Focus Area: Demand Side,cont.



MINING DIGITISATION AND LOCALISATION OF MINING INDUSTRY SUPPLY CHAIN



- Funding Allocation from DTIC (4.5MZAR) and from DSI (3,1MZAR) in place
- Stakeholder mapping and analysis completed
- System engineer support secured on a pro bono bases
- Minerals Council confirmed support for project



Initiatives: Demand-side

DEMAND	IDC FOCUS AREAS	IDC INITIATIVES	POTENTIAL IMPACT
Infrastructure	Focus on Designated products that will benefit from infrastructure investments	Rail Track Localisation Project Options analysis to be concluded end November	<ul style="list-style-type: none"> A techno-economic study to assess capability, minimum viable capacity requirements and technical gaps to meet requirements for manufacturing of heavy-rail in SA. Localisation 77 000 tons/annum IDC Funding: R3m (prefeasibility study)
	Supply of steel products into Renewable Energy Projects	<ul style="list-style-type: none"> Drive OEM support for local products Co-fund development of high grade galvanised steel product 	<ul style="list-style-type: none"> Localisation of specialised steel required by OEM's
Linkage with other supply chains	Automotive sector localisation	Co-fund development of specialised high surface finish steels with mills	<ul style="list-style-type: none"> Localisation of specialised steel required by OEM's Estimated renewable and autos localisation 140 000 tons/annum
Exports to rest to Africa	Support funding products that will assist access to new markets	<ul style="list-style-type: none"> Intra Africa Trade Facility Pilot ECIC/IDC facility to be implemented as a pilot project and upon successful implementation, rolled out on a fuller scale. 	<ul style="list-style-type: none"> Capex and working capital funding to SA manufacturers to fulfil export orders Direct lending to foreign buyers of SA capital goods and services Guarantees to lenders to cover repayment risks against foreign buyer default Export credit insurance, which covers political and/or commercial risks.

Focus Area: Resource Mobilisation

Key Priorities and Deliverables Achieved

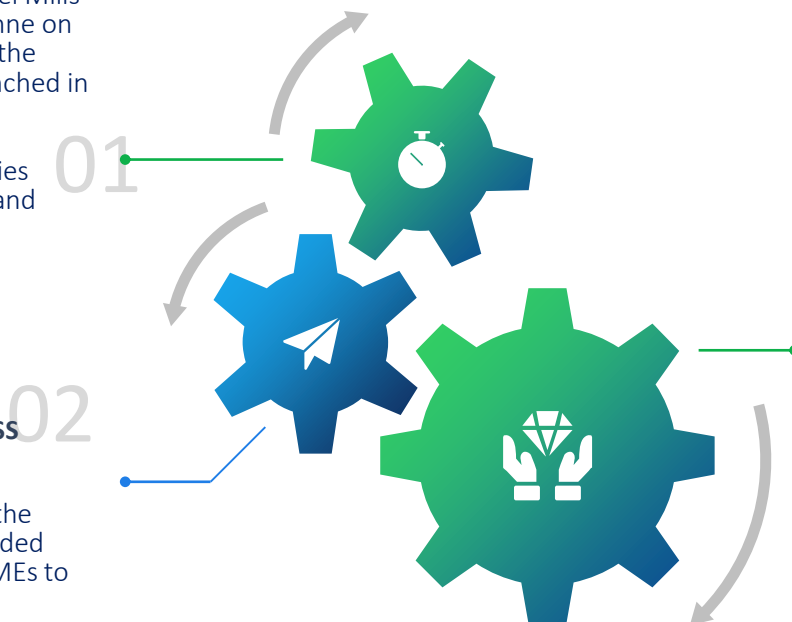
Incentives & Greening the Industry

STEEL FUND

- ✓ An agreement reached with the Steel Mills for a contribution of a R2.00 per tonne on crude steel production to kick start the Steel Development Fund (to be launched in January 2022).
- ✓ As immediate priority, the Fund will support the Compliance Unit activities
- ✓ NPC has been formally established and registered Interim Board appointed

DOWNSTREAM STEEL COMPETITIVENESS INDUSTRY FUND

- ✓ IDC working on the amendments of the Fund to provide, among others, blended funding and credit guarantee to SMMEs to access steel as a key input material



GREEN THE INDUSTRY: DOMESTIC & EXPORT

- ✓ Green Hydrogen Panel set up to drive catalytic projects
- ✓ Engagements with DSI and DEAFF to apply for Global Green Funds to support industry Greening
- ✓ Collaboration with sister departments to support Industry via their specific mandates to align instruments and Interventions
- ✓ IDC considering support for feasibility studies for green steel manufacturing such as the repurposing of Saldanha Steel
- ✓ Working with international community to find co financing programmes



Focus Area: AfCTFA & Exports

Export-oriented growth strategy for the steel value chain: still in process



*** much of this work is still in process***

SA Inc. Export Strategy: agreed that no-one-size-fits-all strategy will meet the diverse industry export drive
Agreed to focus an export strategy on specific segments of Industry

- Exports Rebates to be used support a greater export effort (both ITAC and AMSA)
- All steel mills and merchants to consider how they can contribute towards pooled funds
- immediate focus should be on building on the current export strength –increase exports of successful sub-sectors (commodity type products, consumables, etc.)
- The fabrication sector require special attention given its complexity


First draft of Export Readiness Document developed and consultation with Industry are on-going to identify few countries, projects and programmes that can be prioritised. Export Readiness Surveys were prepared and sent out for response via Industry Associations as well as Export Councils



AGOA & Section 232

African Growth and Opportunity Act (AGOA); U.S. Trade Policy toward Sub-Saharan Africa since 2000, including South Africa. It is non reciprocal U.S. trade preference programme that provides duty free access to the U.S. market for most exports from eligible sub Saharan African countries

Section 232 duties imposed during the Trump Administration

- 23 March 2018, USA announced the decision to impose a tariff of 25% on imports of steel and of 10% on imports of aluminium, applicable to all importers into the US market (Chapter 72, 73 and 76 tariff lines)
 - While a country exemption was not granted, SA companies approached US buyers to apply for product exemptions. Some stainless steel (Columbus) and aluminium (Hulamin) niche products were granted exemptions but all other applications were rejected. Exemptions are only valid for a period of 12 months with a possibility for renewal Current Status
 - Last Ministerial Meeting between SA and the USA agreed that Senior officials from dtic & US team to meet. The main purpose is to review the EU conditions of the lifting of 232, draw learnings and its applicability to South Africa meeting expected to occur in Early December 2021
 - As it stands Section 232 is operational and only those applicable exempted companies can export duty free
- 



Focus Area: Skills Development

Key Priorities & Deliverables achieved to date

*** Much of this work in progress



Improve industrial relations in the sector analysis of transformation levels across industry

- Labour (NUMSA and Solidarity) and Industry agreed to work with Productivity SA as to lead the productivity improvement programmes, i.e.: productivity, wage stability, job retention
- A draft proposal tabled, currently under consideration by the work-stream industrial relations and HR challenges survey completed - developing a set of recommendations underway
- Ongoing discussions between Industry and Unions on stabilisation, career paths and worker participation



Optimize Training and skills development

- Initiated collaboration with the Dept. of Higher Education and Training to identify key trades for piloting; jointly develop and roll-out programmes to enhance skill development and training; update the curriculum; and develop TVET colleges technical infrastructure
- Industry to identify the Trades and gaps in the system

(Note: ongoing discussions on restoring BBBEE points for technical & artisanal training which can also assist to open-up more training facilities)



 **THANK YOU**



the dtic

Department
Trade, Industry and Competition
REPUBLIC OF SOUTH AFRICA

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Annexure A: Funding Provided to Support Black Industrialists

Case study: Steel products



SA STEEL was established by South African steel producer Rafik Mohamed (previously an Ernst & Young Entrepreneur of the Year), in 2012.

It is 100% Black Owned and is a Level 4 Contributor.

Black Industrialist

- **Rafik Mohamed**
- **SA Steel Mills**
- **Duncanville, Vereeniging**
- **181 jobs**
- **IDC and the dtic**

It produces long products from billet steel supplied by local billet producers.. The expansion project was funded for buildings, machinery and equipment and commercial vehicles. Commissioning of the expansion will take place at the end of the year.

At the time of its last claim in 2018/19, the project reported that it created a 106 new jobs and retained 75 existing jobs.

Case study: Equipment

Smith Capital Equipment is 100% black owned and majority woman-owned.

The company manufactures Aerial Platforms and Drill Rigs and conform to the SABS and ISO 9001 accreditation standards.

The company provides solutions based in the utilities, municipality and mining sectors, as well as by providing after sales service. They are the largest supplier of this equipment to SOE's like Eskom, Metros and Municipalities.

The NEF provided acquisition finance for making the company a 100% black majority owned and expansion finance in 2015, and further working capital finance in 2017.



**Black Industrialist
Woman empowered**

- **Fortunate Mdanda and Spho Mdanda**
- **Smith Capital Equipment**
- **Germiston, Gauteng**
- **300 jobs**
- **NEF funded**



Case study: pipes



D&M Engineering is 100% black owned company that was founded in 1995.

It operates in Sasolburg in the Free State and in Jacobs in KZN/

Black Industrialist

- **Derek East & Mark Solomons**
- **D&M Engineering CC**
- **Sasolburg, Free State**
- **231 jobs supported**
- **the dtic Black Industrialist Scheme**

It has received funding from the dtic for machinery and equipment, and commercial vehicles for its expansion project.

The project, which manufactures steel pipes and steel structures used in the petro-chemical industry has created 78 new jobs and retained 153 baseline jobs since approval of the incentive.

Case study: steel components

Thaleka Manufacturers is 100% black-owned and 60% women-owned manufacturing company which grew from humble beginnings in a garage.

Today, it has a number of departments that specialise in profiling (cutting and bending), machining, welding, fabrication and final finishing (zinc spraying), using locally sourced materials. It manufactures various steel components, from bolts to transformer cases, as well as other products that are used in the rail, mining and vehicle industries.

Using funding from **the dtic**, it imported new machines, which have led to a more than threefold growth in production and it can now compete for larger contracts. It employed 11 people before receiving **the dtic** funding, but now boasts 25 permanent and 20 part-time staff

Black Woman Industrialist

- **Jacqui Sibiya**
- **Thaleka Manufacturers**
- **Johannesburg South, Gauteng**
- **25 permanent jobs**
- **the dtic Black Industrialist Scheme**



Case study: rolling mill



Afro India Rolling Mills (AIRM) is a start-up company in Isipingo, Durban, that will product copper and aluminium scrap to produce copper ingots and alloyed aluminium ingots

This ensures beneficiation of scrap locally instead of scrap being exported in its direct form

AIRM approached IDC to part-fund the project in the form of capex and working capital.

The transaction ensures security of supply of locally-produced raw material inputs to the downstream metal manufacturing industry at appropriate quality and globally competitive prices to stimulate the growth of the downstream metal industry.

Black Woman Industrialist

- **Ms S Sirohi**
- **Afro India Rolling Mills**
- **Durban, KZN**
- **252 jobs to be created**
- **IDC funding**



Case study: Metal trader

Alcu Products is a 100% black owned and managed company that trades in aluminium, copper, bronze and stainless steel. These products are either finished or semi-finished fabricated products that are then sold to end users.

IDC provided funding for the company to set up its own plant to manufacture some of the products that it supplies.

IDC funding was for the purchase of the building for housing the machinery and acquisition and installation of the plant and machinery assets.

Implementation of the project was delayed by the Covid-19 pandemic and is still underway.

Black Industrialist

- **Kevin Pillay**
- **Alcu Products(Pty) Ltd**
- **Boksburg, Gauteng**
- **30 jobs to be created**
- **IDC**



Case study: beneficiation



Thakadu Metals was founded in 2015 by young Black entrepreneur Mr Nametsegang Ruli Diseko who has experience in the mining and metals industry.

Having identified business opportunities

in the growth of raw materials used to make batteries, the company conducted a feasibility study on establishing a purification plant for crude nickel sulphate, a by-product at Lonmin's platinum mining operations.

The study confirmed the feasibility of such a venture and the IDC, having maintained a close partnership with the company, approved funding for the plant. Once completed, the facility will take the crude nickel sulphate by-product and process it to 99.99% pure battery-grade material.

Black Industrialist Youth Empowerment

- **Nametsegang Morulaganyi (Ruli) Diseko**
- **Thakadu Metals Beneficiation**
- **Marikana, North West**
- **165 jobs to be created (including construction)**
- **IDC funding and the dtic**

Case study: Fabrication



Inkwali Fabrication and Maintenance, established in 2005, is a steel manufacturing, installation and maintenance engineering business.

It is co-owned and managed by Mr Themba Zungu, the founder, and Ms S'hawukele Slondile Ncube.

Whereas in the past Inkwali have been outsourcing most of the steel cutting and other fabrication services, the IDC funding will enable them to buy their own machinery to do all the work in-house cost effectively and managing quality.

Black Industrialist
Woman empowerment
Youth empowerment

- **S'hawukele Slondile Ncube; Themba Zungu**
- **Inkwali Fabrication and Maintenance**
- **Modderfontein, Gauteng**
- **44 jobs created**

Case study: Transformers



Baynes Transformer Technology delivers manufactured and refurbished transformers, and provides after-sales service to all its clients.

All BTT's transformers are refurbished and manufactured from start to finish at BTT's premises in Johannesburg.

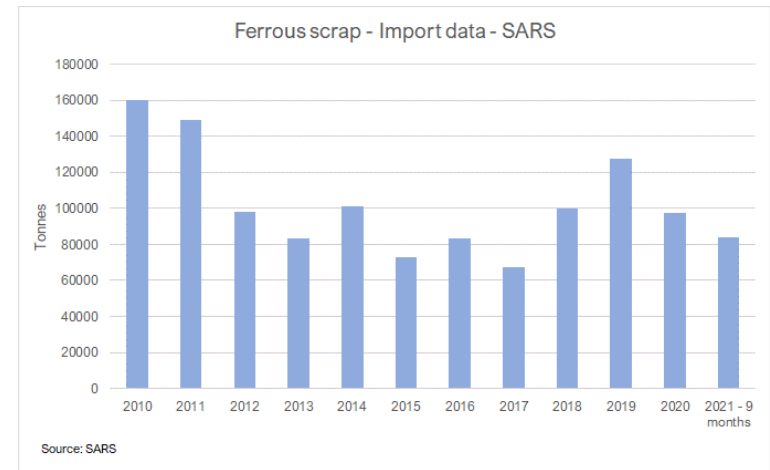
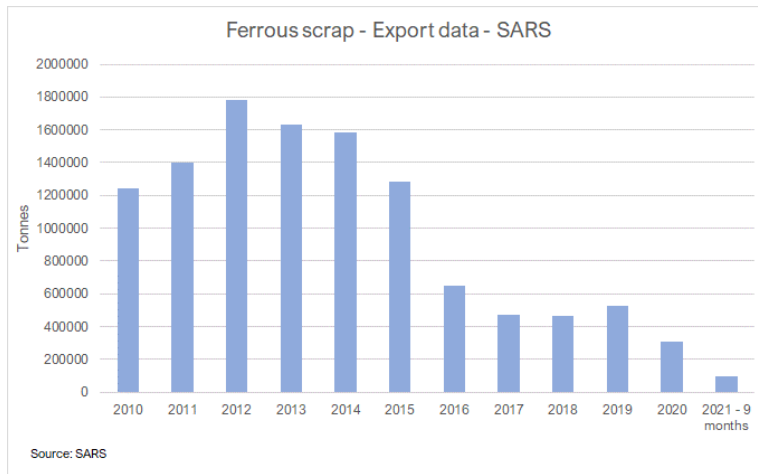
The company has grown and expanded over the past years and have indicated that **the dtic** Black Industrialist grant has been truly instrumental to the company's growth. In March 2020, the project reported the creation of 32 jobs and retained 11 baseline jobs.

Black Industrialist

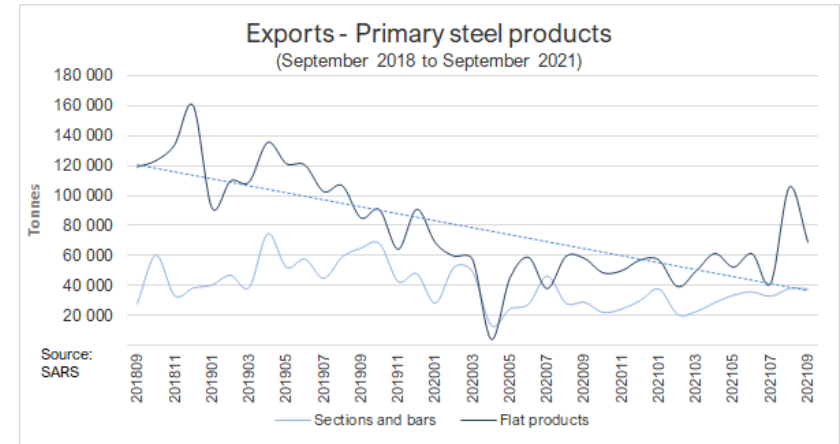
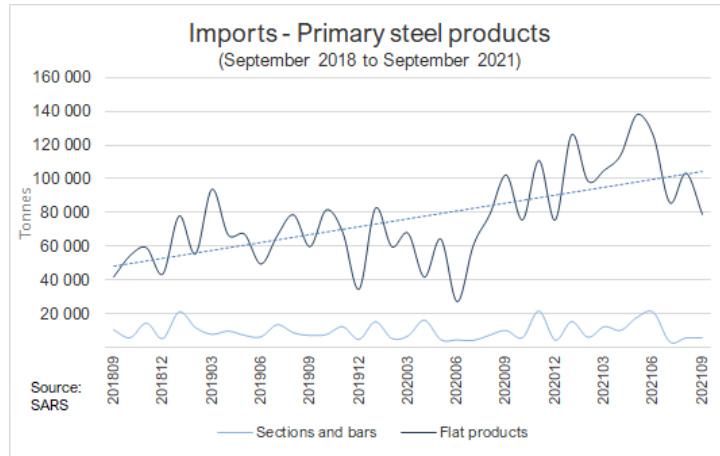
- Ernest Baynes
- Baynes Transformer Technology
- Denver, Johannesburg, Gauteng
- 43 jobs supported
- the dtic

Annexure B: Additional Data on the Performance of the Sector

SARS trade data: ferrous scrap



SARS trade data: primary steel



SARS trade data: articles of steel

