investor site visits – overview presentation
1 and 2 November 2012
Rosebank, South Africa
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better together... we deliver

introduction

David E. Constable
chief executive officer
what you will hear today

key messages

- Continue to nurture and grow our home base
- Enhance our operational performance
- Improve efficiencies and yields in our South African chemicals business
- Step up focus on cost optimisation
- Remain a compelling investment proposition
our strategic agenda to focus the organisation

Group imperatives

Operations Excellence
Capital Excellence
Business Excellence
Values-driven Organisation

Foundation

Develop and empower high-performing, values-driven people

Continuously improve and grow existing asset base

Deliver on the South African transformation agenda

Sustainable growth

Accelerate GTL growth, consider selective CTL growth

Grow related upstream business

Grow technological lead

Grow chemicals based on feedstock, market and/or technology advantage

Develop and grow new energy

Definition of victory

Grow shareholder value sustainably
enhancing our South African businesses

a solid foundation

- Continue to deliver strong cash flows
- Enhance reliability, stability and maintainability
- Secure feedstocks to ensure energy security
- Step up cost optimisation
- Attract, retain and develop talented and skilled people
- Adopt a One Sasol approach
- Strengthen engagements with all key stakeholders

Octene two, Secunda

Thubelisha mine shaft, Secunda
developing our South African opportunities

<table>
<thead>
<tr>
<th>Accelerate GTL, consider selective CTL growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grow chemicals based on technology, market or feedstock advantage</td>
</tr>
<tr>
<td>New Energy</td>
</tr>
<tr>
<td>Improve and grow existing asset base</td>
</tr>
<tr>
<td>Grow upstream business</td>
</tr>
</tbody>
</table>

**Feasibility**
- Canada GTL
- US GTL
- Integrated US chemicals
- Ethane Cracker
- Mozambique electricity generation

**FEED/EPC**
- Uzbekistan GTL
- Escravos GTL
- Tetramerisation
- FT wax expansion
- Sasolburg electricity generation
- Secunda growth
- Mine replacement
- Ethylene purification
- Mozambique gas pipeline
- C₃ stabilisation
- Mozambique blocks A, M-10, Sofala, Inhassoro
- Australia
- Durban, South Africa offshore

- Canada shale gas
- Potential acquisition of gas assets
- Coal Bed Methane, Botswana
maintaining our compelling investment proposition

**Solid foundation business**
- ORYX GTL flagship
- Highly cash generative assets
- Continuously improving existing businesses
- Proven alternative energy experience in South Africa and abroad

**Attractive growth strategy**
- Growing demand for energy security and energy independence
- Ability to monetise hydrocarbon resources
- Strong project pipeline including US GTL and ethane cracker
- Capitalise on low feedstock prices

**Leading shareholder returns**
- Solid balance sheet underpins growth
- Progressive dividend policy
- Leading long-term share price performance
Introduction to the South African energy value chain

Bernard Klingenberg
group executive, South African Energy

better together… we deliver

JSE: SOL | NYSE: SSL
our integrated business model
Sasol’s integrated value chain, largely in our South African operations, aligns our diverse and interdependent businesses

Crude oil – open market purchases

Fuel components

Refining and blending

Co-products

Recovery and beneficiation

Marketing of products

Exploration and production of feedstock
- Coal
- Natural gas
- Oil

GTL/CTL technology (LT or HT)

Syngas production

Chemical feedstock

Chemical workup

Marketing of products

Chemical feedstock – third party producers

New Energy

New Energy
our petroleum products integrated marketing value chain

Source
- Synfuels components
- Feedstock (crude/components)
- Supplementary product imports

Manufacture and blend
- Refining
- Blending

Move to store and deliver
- Tankage
  - Primary and secondary distribution
    - Road
    - Rail
    - Pipe
    - Ship

Market and sell
- Wholesale marketing
  - Direct marketing
    - Retail
    - Commercial
    - Black products

Integrated planning and optimisation

petrol  diesel  jet fuel  illuminating paraffin  LPG  fuel oil  bitumen  lubricants  other
the gas value chain
growing piped gas market presents opportunities

- We supply gas to over 550 customers through our transmission and distribution network
  - Internal Sasol customers
  - External customers include reseller, traders and industrial customers
- The piped gas industry has tripled over the last ten years
- Recent expansion at our Mozambique Central Processing Facility provides us with additional gas

Source: Sasol internal billing system
**where we stand today: Synfuels**

- **Solid foundation business**
  - Large integrated synthetic fuels petrochemical complex
    - produce synthetic fuels and chemicals from coal and gas
  - Highly cash generative asset
  - Safer, reliable and predictable operations with improving efficiencies and yield:
    - implementation of operations improvement initiatives
    - implementation of best practice maintenance and asset management philosophies

- **Issues and concerns**
  - Rising costs: above-inflation increases in electricity costs and wages
  - Regulatory pressures
  - Elevated maintenance capital expenditure: 30 plus year old complex
  - Reduced volumes of refined product
**Synfuels 10 year production profile**

- **2005/2006**: project Turbo commissioned
- **2006**: Superflex Catalytic Cracker (SCC) first operated and then taken offline
  - **2007**: cold section restarted
  - **2008**: hot section restarted
- **2011**: Synfuels major planned maintenance outage
- **2012**: Better throughput on the SCC and internal feedstock optimisation (lower C3s to Catpoly)
- Trend will stabilise in the near term
world class operations

improved asset performance

- Sustained profitability
  - Stable and reliable operations across the value chain through the implementation of an operations excellence approach suitable for site manufacturing activities
  - Improved energy efficiencies, through new programmes aimed at reducing overall unit cost and assuring the reliability of electricity supply
- Zero plant incidents
- Improved environmental performance
- Zero harm

Thubelisha mine shaft, Secunda
Argon column for the 16th train, Secunda
Secunda operations - Sasol Synfuels

Stephan Schoeman
managing director at Sasol Synfuels
Synfuels aspires to be a safe, reliable and predictable cash generating operating platform for Sasol group.
asset performance

improvement initiatives yielding results

- Safer, reliable and predictable operations from operations excellence initiatives
- Improvement in asset performance through improved maintenance philosophies:
  - Maintaining equipment to standard, based on failure modes and prevention
  - End of life equipment renewal to sustain reliability
  - Operating equipment within agreed parameters

Sasol Oil Convenience Centre
Sasol Synfuels, Secunda
incidents addressed

plant performing well

- Corrective measures implemented as a result of learnings derived from the investigations:
  - Increased focus on preventive maintenance
  - More process engineering support to operations, where deemed appropriate
  - Greater emphasis on process safety management
- Focused drive on eliminating incidents - diligent senior management attention leading to more stable operations - site well maintained and in a good condition
- Post December 2011, the plant has performed very well – run rates between 7,5 and 7,6 Mtpa for the 2H12, excluding planned maintenance impact – best in 5 years
sustaining our operations

plant performing well

- The Selective Catalytic Cracker (SCC) - improvement in reliability and availability from ±40% on start up to 89% in FY12
  - Catalyst change to a more robust type of catalyst
  - Refractory defects were engineered out through design changes and improved maintenance strategies
- The SCC is currently being prepared to support the new clean fuels specifications
- Capital investments to sustain operations increased from R3,6bn in FY11 to R4,0bn in FY12
  - Increases in major planned maintenance shutdown and statutory maintenance costs
- Plant maintenance costs are expected to be in line with the strategy to run the facility post 2029
**growing our operations**

**Sasol natural gas growth programme, Secunda**

- First phase, grow the Sasol Synfuels baseline by ±3% based on natural gas from Mozambique
- Approved project cost R13,2bn for capital and feasibility funds
  - Expected volume growth by end CY14
- Contribution to revenue: fuel and chemical feedstock volume growth and own electricity generation using gas turbines
- Enabling Projects implemented: 17th Reformer, four additional gasifiers, 16th Oxygen Train
- Total costs incurred at 30 June 2012, R10,5bn
**electricity generation in Secunda**

**energy efficiencies being achieved**

- Current electricity generated by
  - Steam turbine generators with installed capacity of 600 MW
  - Open cycle gas turbines with installed capacity of 200 MW
- Heat integration in the process also generates steam
- Various energy efficiency projects are being investigated to reduce dependence on imported power
  - Efficiency improvements in oxygen plants
  - Bio gas to power from growth project
Secunda site visit programme

what you will see

- Start at the end where coal comes in and drive through to the front – refinery and chemical plants
- Specific focus will be given to:
  - Gas Turbines
  - Additional Gasifier
  - 17th Reformer
  - 16th Oxygen Train
Introduction to the South African chemicals value chain

André de Ruyter

senior group executive, global chemicals and North American operations
Sasol group strategic agenda

Our goal: sustainable profitability focused on total gross margin, cash fixed cost management and cash optimisation

Better together... we deliver
**our integrated business model**

Sasol’s integrated value chain, largely in our South African operations, aligns our diverse and interdependent businesses.
challenging market conditions for chemicals

soft conditions expected to continue

- Lower demand in downstream markets due to weaker consumer confidence and a slowdown in major economies
- Lower product prices and higher feedstock costs on the back of higher crude oil price resulted in margin squeeze, local Polymers margin under severe pressure
- Most chemical companies have seen a decline in sales volumes and profits this year
- The soft market conditions are expected to continue in the short term

Prices reflect international commodities or baskets of commodities and are not necessarily Sasol specific

Sources: RSA Department of Energy, ICIS-LOR, Platts, International Energy Agency

<table>
<thead>
<tr>
<th>Commodity prices</th>
<th>Average FY12</th>
<th>% Δ vs FY11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brent/bbl</td>
<td>875</td>
<td>▲ 30</td>
</tr>
<tr>
<td>Fuel products/bbl</td>
<td>1 021</td>
<td>▲ 34</td>
</tr>
<tr>
<td>Polymers/ton</td>
<td>9 982</td>
<td>▲ 9</td>
</tr>
<tr>
<td>Solvents/ton</td>
<td>10 563</td>
<td>▲ 6</td>
</tr>
<tr>
<td>Export coal/ton</td>
<td>822</td>
<td>▲ 9</td>
</tr>
</tbody>
</table>
Sasol’s response

**working for sustainable profitability**

- Proven track record of business turnaround
- Cost reductions at all chemical businesses: BU incentive scheme target for own cash fixed costs at PPI - 2%
- Buy better, make better and sell better for sustainable profitability
  - Improving plant availability from the implementation of operations improvement initiatives
  - Working capital management, differentiation and netback focus
  - Planning and optimisation
- Polymers in turnaround mode
future focus

Operations optimisation

1. Ensure all assets perform
   - Portfolio optimisation, business turnarounds, operations excellence, OPI
   - Nitro, O&S EPU5

Growth pillars to ensure sustainable competitive advantage

2. Compelling feedstock advantage
   - Integrated FT complex, FT Value Adds, stranded ethane
   - Arya Sasol Advantaged urea FT Paraffins for LAB Base Oils Low cost US C3 GTL chemicals

3. Technology advantage
   - World-beating competitiveness through innovation
   - Ethylene tetramerisation, FT wax Ziegler alcohols ETO

4. Market position
   - Strong portfolio of products and/or relationships with customers
   - Wax O&S Polymers Solvents

Levers for profit growth

Meet targeted rates of return on all assets

Earnings growth

Return/economic profit

Regional balance

Sustained profitability

better together… we deliver
South African chemicals operations

Adriaan Janse van Rensburg
general manager at Sasol Polymers
Operations improvement interventions yielding results

- The recordable case rate for the chemical businesses at 0.29 is below the corporate target of 0.34
- Improved plant availability as cases of internal unplanned loses reduced
- The overall equipment effectiveness rates were surpassed at most of our plants
- New monthly and some annual plant production records were reached at Sasol Polymers and Sasol Solvents
- Shutdown completed on time and with fewer incidents
our asset management model

Asset Management Standards

OEM standards
Design standards
Licensor standards
PSI standards

Existing Equipment
New Equipment

Competence & capability
Tools
RCM
RBI
Management of Change
Licensor Best Practices

Breakdowns & deviations
Bad Actors

Evaluate and improve
Integrity Meeting
Continuous Improvement Meeting

Operate assets
Raw materials, Parts, Services

Competence & capability
Tools
Work Management
Permit RSA
Basic Equipment Care

Products to Customers

RCE
Re-design
Review Operating Standards
Review Maintenance Standards

better together… we deliver
Sasol’s South African polymer business is disadvantaged from its global peers

**Sasol Polymers’ ethylene cash cost of production compared to leader regional producers**

*Sources: Jacobs Consulting*
managing levers within our control showing results

- Achieved positive variable gross margin and a number of production records
- Performance improvement interventions embarked on during the year resulted in improved safety and plant throughput
- Polymers progressing well with a turnaround intervention to reduce costs, improve volume and margins
- Building a strong foundation for the future

<table>
<thead>
<tr>
<th>Volumes ktpa</th>
<th>FY10</th>
<th>FY11/FY10</th>
<th>FY11</th>
<th>FY12/FY11</th>
<th>FY12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethylene</td>
<td>437,3</td>
<td>+2,7%</td>
<td>449,3</td>
<td>+3,3%</td>
<td>464,2</td>
</tr>
<tr>
<td>Propylene</td>
<td>620,6</td>
<td>+5,2%</td>
<td>653,0</td>
<td>+7,0%</td>
<td>697,9</td>
</tr>
<tr>
<td>Polyethylene</td>
<td>191,4</td>
<td>+3,8%</td>
<td>198,6</td>
<td>+16,0%</td>
<td>231,2</td>
</tr>
<tr>
<td>Polypropylene</td>
<td>379,8</td>
<td>+18,1%</td>
<td>448,7</td>
<td>+3,7%</td>
<td>465,5</td>
</tr>
<tr>
<td>Total monomer production</td>
<td>1 057,9</td>
<td>+4,2%</td>
<td>1102,3</td>
<td>+5,4%</td>
<td>1 162,1</td>
</tr>
</tbody>
</table>

Better together... we deliver
<table>
<thead>
<tr>
<th>Project</th>
<th>Rationale</th>
<th>BO date (CY)</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>FT Wax Expansion Project (FTWEP)</td>
<td>Expansion</td>
<td>Phase 1, 2013, Phase 2, 2015</td>
<td>110 kt/a additional wax</td>
</tr>
<tr>
<td>Sasolburg Utilities Expansion Programme (SUEP)</td>
<td>Support Sasolburg growth</td>
<td>2012 - 2013 for various sub-projects</td>
<td>Support Sasolburg expansion and long term sustainability</td>
</tr>
<tr>
<td>Ethylene Purification Project (EPU5)</td>
<td>Expansion</td>
<td>2013</td>
<td>48kt/a additional ethylene</td>
</tr>
<tr>
<td>C3 Stabilisation</td>
<td>Optimisation</td>
<td>2014</td>
<td>58 kt/a additional propylene</td>
</tr>
</tbody>
</table>
Sasolburg site visit programme

what you will see

- Start at the Sasol 1 site, where it all began
- Specific focus will be given to construction sites:
  - FTWEP
  - EPU5
  - SUEP
- Drive through the Midlands site to visit polymer and solvents plants
- Lastly, a visit to the new Sasolburg Gas Engine Power Plant construction site
investor site visits – Sasolburg visit
1 November 2012

Sasolburg, South Africa
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welcome and overview of Sasolburg sites

Louis Fourie
managing director at Sasol Infrachem
the beginning of the Sasol story

- 1927, a White Paper was tabled in the South African Parliament
  - Overseas oil from coal processes and their potential for South Africa

- 1950, government appoints a committee to investigate the establishment of a South African oil-from-coal industry
  - Plant based on FT process to produce petrol, diesel, lubricants, chemicals and waxes

- 1950, the oil-from-coal plant construction started in Sasolburg
1954: the Sasol One site operational
**our Sasol One site integrated value chain**

**Monomers:**
- Ethane and ethylene

**Solvents:**
- Acetone, sbotol and other solvents

**Other:**
- Depitched tar acids, heavy naphtha, sulphuric acid

**Feedstock and utilities:**
- Natural gas, coal, oxygen, water, electricity

**Sasol Wax:**
- Hard and medium wax
- FT paraffins

**Sasol Solvents:**
- Methanol and frothers
- MIBK
- Pentylool and blends

**Sasol Nitro:**
- Ammonia and nitric acid
- Ammonium Nitrate
- Expan™
- Hydrogen and CO₂

**Merisol:**
- Raffinate and phenolics

**Infrachem:**
- Gypsum and ash

**Gas reforming utilities:**
Steem, cooling water, nitrogen, air, fuel gas

**Effluent treatment:**
Thermal oxidation, sewage treatment, waste handling
our Sasol Midlands site integrated value chain

- Ethylene
- Salt ammonia
- Syngas
- Propylene
- Ethanol
- Ethylene
- Crude
- Hydrogen

Sasol Polymers:
- LLDPE
- LDPE
- PVC
- Hydrochloric acid
- Organic peroxides
- Sodium cyanide
- Chlorine
- Caustic soda

Sasol Solvents:
- n-Butanol
- i-Butanol
- Acrylic acids

Natref:
- LPG
- Petrol
- Diesel
- Kerosene
- Heavies

Utilities:
- Steam, cooling water, nitrogen, air, fuel gas

better together... we deliver
utility supply for growing site operations

Sasol One Site Expansion Programme at a cost of approximately R12bn as at 30 June 2012

- Growth projects, FTWEP and EPU5 that will grow wax and polymer volumes
- Utility support for growth projects, Sasolburg Utilities Expansion Project
  - Commissioning date aligned to wax and polymer projects
  - Construction progressing well
Sasolburg electricity generation

- 140 MW Sasolburg gas engine power plant, convert natural gas from Mozambique to electricity
- Approved capital cost of R1,9bn as at 30 June 2012
- Construction started end of CY2011, construction is progressing well
- The plant consists of 18 Wartsila engines, of which 2 will be redundant capacity
- All gas engines arrived on site and are in place
- The facility is expected to be on line and reach full capacity during the first quarter of CY2013
we make positive contributions in our communities

- Sasol has invested in Sasolburg communities for many years
- We continue to do so through different initiatives in our capacity as social partner and key stakeholder
- Our goals are:
  - Improving economic activity, social stability and quality of life in the towns
  - Improve Sasol's ability to attract and retain talent for the businesses
- Our partnership model: common vision and close working relationships between government, Sasol, civil society and external stakeholders
- Main themes of involvement:
  - Education and skills development
  - Infrastructure, electricity supply and roads
  - Safety and security, extending safety culture beyond the gate
  - Employee and community health and wellness
Sasol Wax – FTWEP project

Thomas Luedemann
managing director at Sasol Wax
**Fischer-Tropsch wax expansion project**

- Double hard wax production in Sasolburg
- 30 June 2012, capital of R8,4bn approved and R6,01bn contracted
- Project rationale:
  - Growing global FT hard wax demand, there are no substitutes
  - FT hard wax offers unique properties, that customers value
  - Sasol Wax is a leading player in the FT hard wax market, production, technology and marketing
  - The project is not dependent on the performance of a single market
  - Sasol Wax has a wide geographical spread and currently markets FT hard waxes globally
**Fischer-Tropsch wax expansion project**

**Phase 1**
- 50 000 tons/a
- Replace outdated fixed bed capacity while capitalising on the improved efficiency of the slurry bed capacity
  - new catalyst plant
  - new FT slurry bed reactor
  - expand wax product work-up and solidification
  - shut down two fixed bed reactors

**Phase 2**
- 54 000 tons/a
- Maximise the natural gas reformer installed capacity by introducing more membrane capacity and a second new slurry bed reactor
  - expand membrane capacity
  - second new FT slurry bed reactor
  - expand wax product work-up and solidification
  - shut down remaining three fixed bed reactors
emerging market growth and FT hard wax unique properties drive demand

Adhesives consumption

<table>
<thead>
<tr>
<th>Country</th>
<th>Adhesives use per capita (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>6.5</td>
</tr>
<tr>
<td>Japan</td>
<td>5.5</td>
</tr>
<tr>
<td>USA</td>
<td>5.0</td>
</tr>
<tr>
<td>France</td>
<td>4.8</td>
</tr>
<tr>
<td>UK</td>
<td>3.9</td>
</tr>
<tr>
<td>Brazil</td>
<td>0.9</td>
</tr>
<tr>
<td>China</td>
<td>0.3</td>
</tr>
<tr>
<td>India</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Poised growth for Asia and other emerging markets

Adhesive industry has shifted to an elastomer produced by a new technology. Due to its unique properties, the use of this elastomer is dependant on FT hard wax

Source: Dow Chemicals
A new generation of lead-free stabilisers based on FT hard wax will replace traditional lead-containing stabilisers.

The use of FT hard wax in laying asphalt leads to a reduction in energy requirements, recycling of asphalt, and a shorter curing time.
our competitive advantage in FT hard wax

- Only **two suppliers** of hard wax
- Sasol Wax produces **20 grades** of hard wax, the value addition attracts a premium
- Sasol Wax is **well** positioned to enter and capture new and high value markets with a global sales staff of **110**
- Sasol Wax prides itself on working closely with customers and has dedicated R&D to support **innovative product development**
project schedule delayed

Brownfield site construction challenges and contractor low labour productivity

Measures to address schedule delays:
- Overstaff where possible and use of outside country nationals to increase specialised skill pool
- Introduce training and coaching schemes
- Substitute key service provider resources with owner’s team personnel

Measures to bridge supply delays:
- Improved catalyst production and early start-up of new catalyst plant
- Equipment and operations excellence improvements in existing plant
- Possible conversion of other existing equipment

Salt plant, Sasolburg  
New Solidification plant, Sasolburg  
New Catalyst plant, Sasolburg
Sasol Polymers – EPU5

Bava Pillay
manager at Sasol Polymers
ethylene purification (EPU5) project

- Will deliver 48 000 tons per annum of additional ethylene once the C2+ recovery at Sasol Synfuels is fully operational (2HY13)
- Capital of R1 912 million was approved, March 2010
  - Currently well within budget but will be tested by additional revamp scope
- Project benefits: reduction in flaring losses and overall improved stability of the ethylene value chain
- Project safety performance: overall recordable case rate for project 0,70 and includes one lost-time injury
  - Significant safety interventions resulted in no recordable cases in last the six months
**EPU5 current progress**

- The project schedule has been negatively impacted by plant material quality problems
- All problems were identified and are being addressed
- Construction is delayed by an estimated 9 months
- The revamp scope is expected to be complete by June 2013, and new beneficial operation is likely 30 September 2013
- The problem is not likely to impact other Sasol projects
investor site visits
– Secunda visit
2 November 2012

Secunda, South Africa
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welcome and overview of Sasolburg sites

Rajaram Dayanand
general manager at Sasol Synfuels
Secunda overview
Sasol’s natural gas growth programme

Rajaram Dayanand

general manager at Sasol Synfuels
Sasol natural gas growth programme, phase 1a

- Will realise a 3% increase in Sasol Synfuels’ FT production volumes by end CY14
  - An additional 270 MW electricity generation capacity operational
- Includes the construction and revamping of gas processing, refinery, chemical processing capacity and the addition of two new gas turbines with selected utility capacity expansions
- The total programme consists of 19 sub-projects
  - The main scope includes additional GHHERs, a 10th SAS reactor, closed cycle Turbines, a 16th Oxygen train and the Water recovery Growth (WRG)
- Approved project cost R13,2bn for capital and feasibility funds
- Total costs incurred at 30 June 2012, R10,5bn
new installed equipment assisted in improving plant efficiencies, 2H12

- **16th Oxygen Train**: installed in 2011, running well and has enabled an increase in oxygen production capacity
- **10th SAS reactor**: meant to produce the necessary synthesis capacity to process additional natural gas was commissioned and is running well
- **The four new gasifiers** to sustain the current pure gas design baseline
  - Two gasifiers were successfully commissioned in May and June 2012 and are running well, they contributed to increased synthesis gas throughput in June
  - The third gasifier was commissioned in August 2012 and is running well
  - The fourth gasifier is in operation and running well
- **The 17th Reformer** was commissioned in May 2012 and is running well, contributing to further optimisation and improved efficiencies at gas production and gas circuit areas

MiBK2 plant, Secunda  
Open cycle gas turbines, Secunda
growth projects going forward

- The next major project is the commissioning of the **GHHERs**
  - SGP 1A volume growth is mainly driven by the GHHER project
- 50% of GHHER installed capacity forecast by Dec 2012 and a further 50% end FY13
- Other components remain under schedule pressure
- BO date for final SGP1a project, WRG project, estimated to be 2H2015
Sasol Polymers – C3 stabilisation

Bava Pillay
manager at Sasol Polymers
C3 stabilisation project

- Increase propylene extraction by 58 000 tons (85% extraction)
- Capital of R1 253 million approved in March 2012
- Project benefits:
  - Significantly reduces flaring losses
  - Assists in stabilising the propylene value chain, including lengthening runs of the second Polypropylene plant
  - Allows efficient production of higher value impact copolymers on the Polypropylene plant
  - Is a key enabler for Sasol Synfuels to meet Clean Fuels targets
C3 stabilisation: current progress

- Vessel procurement awarded to HydraArc, November 2011
  - Being fabricated at HydraArc’s Sky Hill facility in Secunda, currently ahead of schedule
- EPCm contract awarded to Foster Wheeler South Africa, May 2012
- Current focus is on civils and major sub-contract awards
- Project will be ready for commissioning end 2013 with beneficial operation in Q12014