



21 April 2016

Green State Procurement

green skills
Building capacity for a sustainable future

“ Supply Chain Management (SCM) is one of the key mechanisms enabling government to implement policy. Traditionally, SCM has been misunderstood and undervalued. Its strategic importance has not been recognised, and it has been under-capacitated.”
(Lungisa Fuzile, National Treasury, 2015)



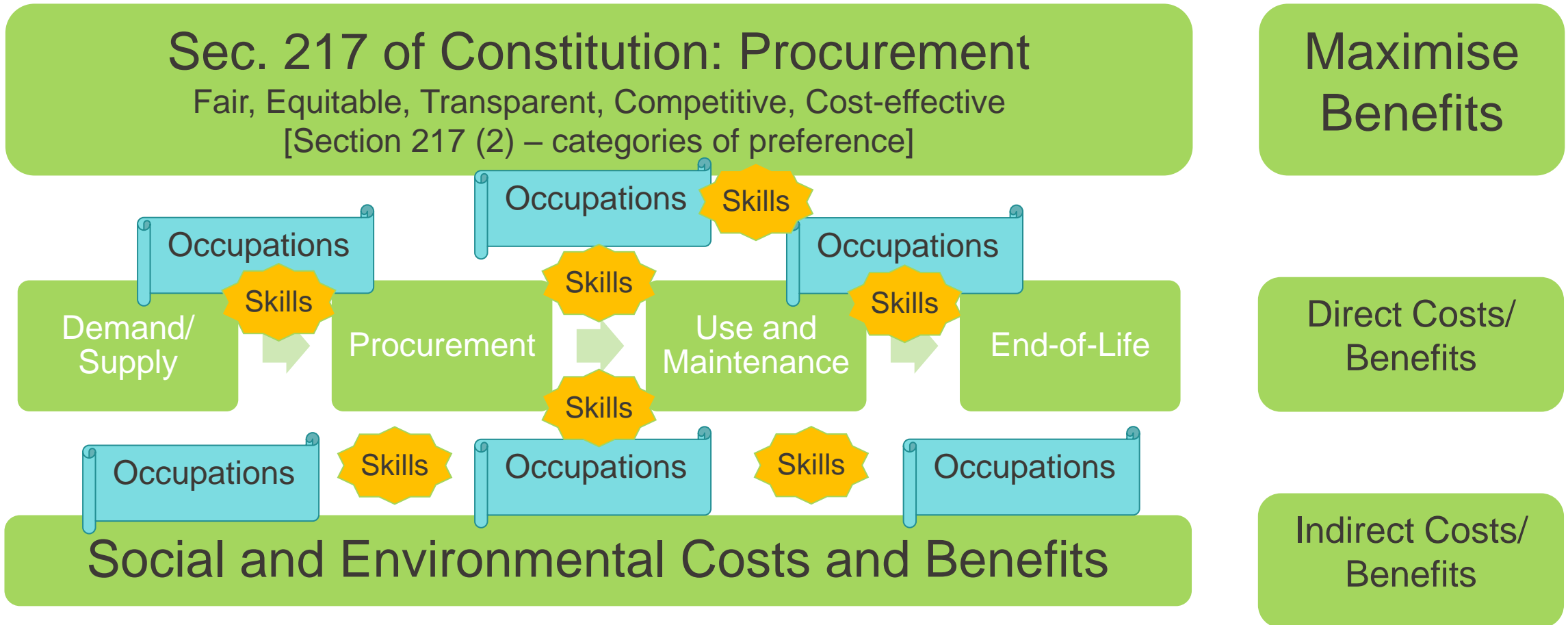
And in response...

An Occupationally directed study on Skills for Green Supply Chain Management in the Public Sector
(Green Skills Programme and PSETA)



Purpose

Identification of skills required for Green Public SCM; Share Information on Green Public SCM and Skills



Research Questions, Methods and Outputs

- What skills are required to effectively implement green procurement (SCM) in the public service sector?
 - (Relevant to employers and PSETA)
- Which occupations are involved and how should they be reflected on the OFO?
 - (Relevant to the GreenSkills Occupational Work feeding into DHET/OFO)
- What attendant organizational development and policy guidelines may be necessary?
 - (Relevant to employers and Treasury)

International and National
Review of Green Public
SCM Systems

Identification of relevant
commodities for Case
Studies

Information Graphics
outlining the implications
of Green Public SCM
May 2016

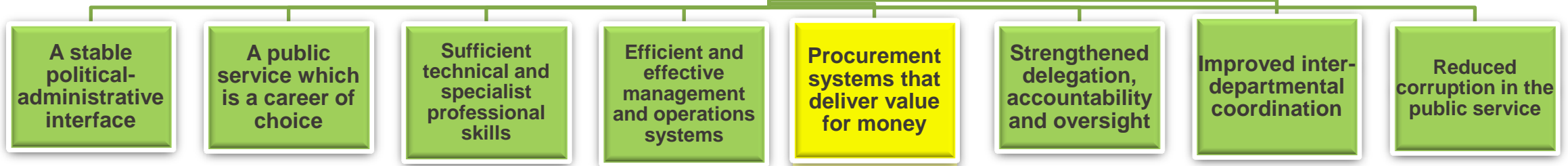
Case Studies: National
and Provincial
perspectives
July 2016

Integrated Report: Green
Public SCM, relevant
occupations and skills
needs
August/ September 2016

Key Considerations, Opportunities, Challenges

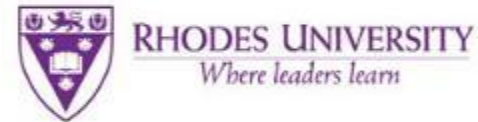
Based on All the Data and Research, How do We Decide on the PSETA Priorities? The NDP: Chapter 13

Building State Capabilities Through Innovative Strategic Partnerships



The identification of priority skills and training initiatives should thus be shaped by an analysis of the major drivers / inhibitors of public sector organisations' performance in South Africa"
PSETA SSP 2016/17

A Project of the National Environmental Skills Planning Forum, working with



Developing South Africa's GreenMatter[®]