

Table of contents

PART I: BIOFUELS – THE SCIENCE BASE

The science base for bioenergy 13
Willem H van Zyl, Johann F Görgens & Alan C Brent

Biofuel plants as potential invasive species: Environmental concerns
and progress towards objective risk assessment 47
Ryan Blanchard, Sabrina Kumschick & David M Richardson

PART II: BIOFUELS – SCIENCE FOR SOCIETY, POLICY FOR DEVELOPMENT

The nexus between energy security, biofuels and climate change: 63
Insights from the Fifth Assessment Report of the Intergovernmental
Panel on Climate Change
Oliver C Ruppel

Socio-enviro-economic impacts of biofuels: Weighing the risks and 85
benefits for southern Africa
Manisha Gulati & Louise Scholtz

PART III: BIOFUELS REGULATION - A COMPARATIVE LAW PERSPECTIVE

Industrial dynamics and internationalisation of Brazilian 113
ethanol supply chains – a brief historical review on regulation and
its impact
Renata A Marcheti & Antonio D Padula

The current status of biofuels to promote energy security – 149
legal challenges and potential for sustainable development in
South Africa
Lena C Plato

Regulation of biofuels in South Africa: Most recent 165
developments
Johann H Krige

A critical analysis of the regulatory framework of the South African biofuels industry and its compatibility with WTO law	191
<i>Chengetai E Hamadziripi</i>	

PART IV: BIOFUELS POLICY IN ZIMBABWE

Biofuels policy in Zimbabwe – an overview	225
<i>Eddie G Cross</i>	
Developing the biofuels sector in Zimbabwe	231
<i>Tjaša Bole-Rentel</i>	
The impact of the politicisation of the biofuels sector in Zimbabwe	259
<i>Vincent Musewe</i>	