Contents

List of tables vii

Executive summary ix

Introduction 1

Abbreviations 4

2

Energy policies affecting the forest products sector 5

Notes 7

3

The global energy situation in 2008 9

Overview 9

Global warming 15

Developing countries 17

Notes 17

4

Current conventional pulping, papermaking and energy practices 19

Integrated pulping and papermaking operations 19

Energy considerations 23

Combined heat and power 29

Pulping 30

Papermaking 34

Alternative paper drying technologies 38

5

Disruptive technologies that can impact energy efficiency and conservation 41

Fibre engineering 43

Biological fibre treatments 46

Fibre summary: energy reduction/

efficiency opportunities 49

Process control 50

Impact on energy 50

Advanced mill control 52

Machine operations 54

Manufacturing and converting 54

Alternative forming processes 55

Nanotechnology and the pulp and

paper industry 57

Machine wear protection 59

Notes 61

6

Biorefining and gasification 63

Biorefining (biomass refining) 63

Renewable energy resources 65

-1 1 1 1 --

Black liquor gasification 66

Black liquor gasification combined

cycle 68

The Princeton study: a cost/benefit assessment of gasification-based biorefining 70

Energy Efficiency and Recovery in Pulp and Paper Making Contents

Commercial implementation 85

RSE Pulp & Chemical, LLC 87

NewPage Corp. 88

Flambeau River Biofuels LLC 88

Mascoma Corp. 88

Notes 89

7

Conclusions 91

References 93