

TABLE OF CONTENTS

INTRODUCTION	v
---------------------------	---

OVERVIEW OF RENEWABLES AND WASTE IN THE WORLD	vii
--	-----

OVERVIEW OF RENEWABLES AND WASTE IN OECD COUNTRIES	x
---	---

PART I: EXPLANATORY NOTES

1. Definitions of products and flows	I.3	3. Geographical coverage	I.15
2. Sources and notes	I.11	4. Energy conventions and units	I.19

PART II: WORLD AND OECD RENEWABLES AND WASTE DATA

Table 1. World: Energy balance in 2017	II.3
Table 2. OECD: Energy balance in 2017	II.4
Table 3. World: Share of renewables in TPES in 2017	II.5
Table 4. World: Share of renewables in TFC in 2017	II.8
Table 5. OECD: Contribution of renewable energy sources to TPES	II.11
Table 6. OECD: Contribution of renewable energy sources to TFC	II.12
Table 7. OECD: Share of electricity production from renewable sources	II.13
Table 8. OECD: Share of electricity production from renewable sources excluding hydroelectricity	II.14
Table 9. OECD: Primary energy supply from renewable sources in 2017	II.15
Table 10. OECD: Provisional primary energy supply from renewable sources in 2018	II.16

PART III: DETAILED OECD RENEWABLES AND WASTE DATA

OECD Total	III.5	Italy	III.215
OECD Americas	III.15	Japan	III.225
OECD Asia Oceania	III.25	Korea	III.235
OECD Europe	III.35	Latvia	III.245
IEA Total	III.45	Lithuania	III.255
Australia	III.55	Luxembourg	III.265
Austria	III.65	Mexico	III.275
Belgium	III.75	Netherlands	III.285
Canada	III.85	New Zealand	III.295
Chile	III.95	Norway	III.305
Czech Republic	III.105	Poland	III.315
Denmark	III.115	Portugal	III.325
Estonia	III.125	Slovak Republic	III.335
Finland	III.135	Slovenia	III.345
France	III.145	Spain	III.355
Germany	III.155	Sweden	III.365
Greece	III.165	Switzerland	III.375
Hungary	III.175	Turkey	III.385
Iceland	III.185	United Kingdom	III.395
Ireland	III.195	United States	III.405
Israel	III.205		
Country notes	III.415		