

Table of Contents

Introduction 7

Overview of MicroCHP 11

What is Combined Heat and Power? 11

The Benefits of MicroCHP 12

Barriers to MicroCHP 13

The Economics of MicroCHP 15

MicroCHP Technologies..... 17

Fuel Cells 17

Microturbines..... 20

Reciprocating Engines 21

Steam Turbines..... 22

Stirling Engines 23

Comparison of MicroCHP Technologies 24

Government Support for MicroCHP..... 26

Callux 27

Carbon Trust Micro-CHP Accelerator..... 27

Danish Micro Combined Heat and Power 28

Domestic Energy Optimisation 28

EXHEAT 28

LOTUS 29

MICROMAP..... 29

NextGenCell..... 30

SEAI 30

UK Feed-in Tariff..... 31

UK Grants..... 31

Key MicroCHP Manufacturer Profiles..... 32

Baxi Group 32

Ceramic Fuel Cells Limited 35

Ceres Power..... 38

ClearEdge Power 40

Climate Energy..... 42

COGEN Microsystems 44

Dantherm Power 46

EC Power 47

ENATEC micro-cogen 49

Energetix Genlec 50

Hexis 52

Honda 54

Infinia 56

Inspirit Energy 57

IRD Fuel Cell Technology 59

Marathon Engine Systems 60

Microgen Engine 62

OTAG 63

Remeha 64

Vaillant 65

Volkswagen 67

Whisper Tech 68

Yanmar 69