

TABLE OF CONTENTS

UTC’S ACRONYMS AND ABBREVIATIONS ..... 1

EXECUTIVE SUMMARY .....11

I. INTRODUCTION .....15

A. OVERVIEW.....15

B. ACCESS AND IN-HOME BPL SYSTEMS.....16

C. TRENDS FOR BPL.....18

CHAPTER I BUSINESS DEVELOPMENTS .....21

A. OVERVIEW.....21

B. INTERNAL APPLICATIONS .....23

I. OVERVIEW.....23

II. CASE STUDIES FOR INTERNAL APPLICATIONS: ONCOR AND CENTERPOINT .....23

III. BPL FOR AMI – REGULATORY FACTORS FOR THE BUSINESS TREND.....25

C. COMMERCIAL SERVICES .....26

I. OVERVIEW.....26

II. CASE STUDIES FOR COMMERCIAL SERVICES: IBEC AND PRINCETON, IL .....27

III. IN-BUILDING BPL.....30

IV. VIDEO/CONSUMER ELECTRONICS.....32

CHAPTER II TECHNICAL DEVELOPMENTS .....33

A. OVERVIEW.....33

B. CHIPSET DEVELOPMENTS .....34

C. INTERNATIONAL STANDARDS ORGANIZATIONS .....35

D. INDUSTRY SPECIFICATIONS GROUPS .....39

E. VENDORS.....43

I. ACCESS BPL TECHNOLOGY PROVIDERS .....43

II. IN-HOME BPL TECHNOLOGY/SERVICE PROVIDERS .....44

F. COMMUNICATIONS INFRASTRUCTURE: BPL VERSUS WIRELESS .....44

CHAPTER III REGULATORY ISSUES .....49

A. OVERVIEW.....49

B. FCC PART 15 BPL RULES.....50

<b>C. FEDERAL REGULATION OF BPL BROADBAND SERVICES .....</b>	<b>50</b>
<b>D. STATE LEGISLATION &amp; REGULATIONS .....</b>	<b>51</b>
<b>E. CANADA .....</b>	<b>55</b>
<b>F. FEDERAL AND STATE SMART-GRID POLICY DEVELOPMENTS .....</b>	<b>55</b>
<b>CONCLUSION .....</b>	<b>59</b>