

List of tables

<i>Table 1-1 Merits and demerits of WPT technologies.....</i>	3
<i>Table 2-1Review of WPY technologies</i>	14
<i>Table 2-2 System parameters of certain stationary charging systems.</i>	23
<i>Table 2-3 Converter and Control techniques</i>	25
<i>Table 2-4 Summary of selected wireless charging electric bus project.....</i>	28
<i>Table 3-1 WPT specifications.</i>	37
<i>Table 3-2 Analytical values</i>	39
<i>Table 3-3 System working parameters.....</i>	45
<i>Table 4-1 Variation of coupling co-efficient with YDist and ZDist.....</i>	55
<i>Table 4-2 Variation of k with Z Dist at Ir=0 A &10A.</i>	59
<i>Table 4-3 Variation of mutual inductance with YDist and ZDis</i>	60
<i>Table 4-4 Self & mutual inductance variation with Ir=10A.....</i>	63
<i>Table 4-5 Self & mutual inductance variation with I = 0 A.....</i>	64
<i>Table 4-6 Circular coil simulation parameters</i>	70
<i>Table 4-7 Coupling coefficient at various ZDist for circular coil.....</i>	71
<i>Table 4-8 Self and mutual inductance at various ZDist for circular coil.....</i>	72
<i>Table 4-9 Misalignment and k for square & circular pad.....</i>	77
<i>Table 4-10 Simulation parameters and results for square coils.....</i>	78
<i>Table 4-11 Variation of efficiency for square coils.</i>	80
<i>Table 4-12 WPT & target efficiency.....</i>	82
<i>Table 5-1 Hardware prototype system parameters.</i>	91
<i>Table 6-1 Experiment results</i>	99