LIST OF FIGURES

Figure	TP:41 -	Dana Ma
No.	Title	Page No.
Figure 1.1	Renewable energy generation system with multilevel	2
	inverter	
Figure 2.1	Diode clamped multilevel inverter	11
Figure 2.2	Flying capacitor multilevel inverter	13
Figure 2.3	Single H-Bridge Topology	16
Figure 2.4	5 Level cascaded H-Bridge multilevel inverter	16
Figure 2.5	Cascaded Half-Bridge multilevel inverter	18
Figure 3.1	5 Level CHB in Mode-1 (+V _{dc})	21
Figure 3.2	5 Level CHB in Mode-2 (+2V _{dc})	22
Figure 3.3	5 Level CHB in Mode-3 (0 Volts)	22
Figure 3.4	5 Level CHB in Mode-4 (-V _{dc})	23
Figure 3.5	5 Level CHB in Mode-5 (-2V _{dc})	23
Figure 3.6	9 Level Cascaded H-Bridge	25
Figure 4.1	The structure of the developed two-stage CSD Topology	28
Figure 4.2	5 Level CSD Structure	31
Figure 4.3	9 Level CSD Structure	32
Figure 5.1	CHB 5 Level output voltage waveforms	35
Figure 5.2	CHB 5 Level output current waveforms	36
Figure 5.3	THD for CHB 5 Level output without filter	36

Figure 5.4	THD for CHB 5 Level output with filter	37
Figure 5.5	Gating pulses for positive half cycle of 5 Level CHB	37
Figure 5.6	Gating pulses for negative half cycle of 5 Level CHB	38
Figure 5.7	CHB 9 Level output voltage waveforms	39
Figure 5.8	CHB 9 Level output current waveforms	39
Figure 5.9	THD for CHB 9 Level output without filter	40
Figure 5.10	THD for CHB 9 Level output with filter	40
Figure 5.11	Gating pulses for positive half cycle of 9 Level CHB	41
Figure 5.12	Gating pulses for negative half cycle of 9 Level CHB	41
Figure 5.13	CSD 5 Level output voltage waveforms	42
Figure 5.14	CSD 5 Level output current waveforms	43
Figure 5.15	THD for CSD 5 Level output without filter	44
Figure 5.16	THD for CSD 5 Level output with filter	44
Figure 5.17	Gating pulses for 5 Level CSD	45
Figure 5.18	CSD 9 Level output voltage waveforms	46
Figure 5.19	CSD 9 Level output current waveforms	46
Figure 5.20	THD for CSD 9 Level output without filter	47
Figure 5.21	THD for CSD 9 Level output with filter	48
Figure 5.22	Gating pulses for 9 Level CSD	48
Figure 6.1	Topology of the cascaded H-Bridge multilevel inverter	51
Figure 6.2	The structure of the proposed two-stage CSD topology	52
Figure 6.3	Comparison of CHB and CSD Topologies	53