

APPENDIX 3.6C

# Description of HARP Modeling Files Submitted on CD

---

## Appendix 3.6C Description of HARP Modeling Files Submitted on CD

AES Highgrove – Supplement “C” (2007)

Table 3.6C-1 File Structure and Naming Convention – HARP Modeling

<b>File Structures</b>		
<b>Folder</b>	<b>Folder/ZIP File Name</b>	<b>Descriptions</b>
Screening	AES_SC_Screening.zip	HARP modeling files, screening run, all sources, using 100 m spacing
	Screening_report_all_sources	HARP modeling output reports, screening run, all sources, using 100 m spacing
Refined	AES_SC.zip	HARP modeling files, refined run using 30 m spacing
	Report_All_Sources	HARP modeling output reports, refined run, included all sources, using 30 m spacing
	Report_All_coolingTowers	HARP modeling output reports, refined run, included only cooling towers, using 30 m spacing
	Report_All_Turbines	HARP modeling output reports, refined run, included only turbines, using 30 m spacing
	Report_Turbine1	HARP modeling output reports, refined run, included only turbine 1, using 30 m spacing
	Report_Turbine2	HARP modeling output reports, refined run, included only turbine 2, using 30 m spacing
	Report_Turbine3	HARP modeling output reports, refined run, included only turbine 3, using 30 m spacing
	Report_coolingTower1	HARP modeling output reports, refined run, included only cooling tower 1, using 30 m spacing
	Report_coolingTower2	HARP modeling output reports, refined run, included only cooling tower 2, using 30 m spacing
	Report_coolingTower3	HARP modeling output reports, refined run, included only cooling tower 3, using 30 m spacing

Table 3.6C-2 ISCST3/BPIP/HARP Modeling File Extensions and Descriptions

File Extension	File Type
*.ini	HARP initialization file
*.isc	ISC Workbook input file
*.inp	ISC input file
*.out	ISC output file
*.xoq	HARP X/Q file
BPIP.sum	BPIP summary file
BPIP.inp	BPIP input file
BPIP.out	BPIP output file
*.src	HARP source receptor file
*.rec	Sensitive receptor file
*.sit	Site parameters file
*.tra	HARP Transaction file
*.txt	HARP risk analysis report file
*.dem	Digital elevation model file
.asc	Meteorology data file