









Contents

Figure No	Report Description	Report Reference	Author	Notes		
0.1	Cover Letter	0.1CL	MB			
0.2	Application Form (South Holland DC)	0.2AF	MB	Payment		
				Approved		
				01/08/23		
0.3	Table of Contents	0.3CON	MB			
0.4	Index	0.4IND	MB			
0.5	Statement of Competence	0.5SC	MB			
0.6	Glossary	0.6GLOS	MB			
0.7	Planning design & access statement		RPS			
0.8	Statement of community involvement		GEI			
0.9	Arboricultural (tree) impact assessment		Tree Solutions			
			Ltd			
	EIA Non-Technical Summary					
	Non-Technical Summary	VONTS	GEI/RPS			
	EIA Volume 1 Environment	al Statement Mair	n Text			
Chapter 1	Introduction		GEI/RPS			
Chapter 2	Project Description		GEI/RPS			
Chapter 3	Alternatives		GEI/RPS			
Chapter 4	Traffic and Transport		ADL Traffic &			
			Highways			
Chapter 5	Noise		ITP Energised			
Chapter 6	Flood Risk and Drainage		Weetwood			
Chapter 7	Glit and Glare		Pager Power			
Chapter 8	Ecology & Ornithology		Atmos Consulting			
Chapter 9	Landscape and Visual Impact Assessment		HELPA			
Chapter	Other Environmental Considerations		GEI/RPS			
10			(RPS)			
			Kernon			
			Consultants			
Chapter	Interactions		GEI/RPS			
11						
	EIA Volume 2 Technical Reports					
Appendix	Construction Traffic Management Plan		ADL Traffic &			
4.2			Highways			
Appendix 5.1	Noise Impact Survey		ITP Energised			
3.1						











Appendix 6.1	Flood Risk and Drainage Assessment		Weetwood	
Appendix 7.1	Glint and Glare Survey		Pager Power	
Appendix 8.1	Ecology Report to Inform an Appropriate Assessment		Atmos Consulting	
Appendix 8.2	Biodiversity Management Plan		Atmos Consulting	
Appendix 10.1	Agricultural Considerations		Kernon Consultants	
Appendix 10.2	Heritage Statement		(RPS)	
	EIA Volume 3 Figure	es and Drawings		
Appendix 1.1	EIA Screening Request		GEI	
Appendix 2	EIA Screening Response		SH DC	
Appendix 5.1.1	NSRs, Noise Contours & Modelled Items		ITP Energised	
Appendix 5.1.2	BS4142 Tone Calculator R1		ITP Energised	
Appendix 9 F1.1.1	Environmental Designations		HELPA	
Appendix 9 F1.1.2	Viewpoint Plan		HELPA	
Appendix 9 F1.1.2	Landscape Character Area Plan		HELPA	
Appendix 9 F1.2(1- 11)	Viewpoint Photomontages		HELPA	
	Planning Drawing	gs (Volume 4)		
Figure No	Drawing Reference	Drawing Description	Scale and Sheet Size	Purpose of Drawing
4.1	GEI-2023-D4	Site Location Map	1:10,000 at A1	Help to locate the development
4.2	4.2.0 GEI-IH-CDW-LP Redline Boundary Plan	Redline Boundary Plan	1:5000 at A0	Shows the Development Boundary
4.3	4.2.0 GEI-IH-CDW-LP Layout Plan	Layout Plan	1:2500 at A0	Shows the Proposed Development
4.4	4.2.0 GEI-IH-CDW-LP Landscape Plan	Landscape Plan	1:2500 at A0	Shows the development with landscaping











				and ecological
				enhancements
4.5	4.2.5 GEI_IH_CDW_ARR_2022 Panel	Solar Array	1:100 at A0	Shows the
	Elevations	Details (2		solar array
		Sheets)		design detail
4.6	GEI-EP-CDW-CCTV	CCTV Cameras	1:25 at A1	Shows details
				of the
				proposed
				CCTV
4.7	GEI-EP-CDW-SFG	Security Fence	1:25 at A1	Shows details
		and Gateways		of the security
				fence and
				gateways
4.8	GEI-EP-CDW-AT	Access Track	1:25 at A1	Shows details
		and Hard		of access
		Standing		tracks and
				hard standings
4.9	GEI-EP-CDW-SP	Spare Parts	1:25 at A1	Shows details
		Container		of Spare Parts
				Containers
4.10	4.2.5 GEI_IH_CDW_ARR_2022 Battery	Battery Storage	1:100 at A0	Detail of the
	Storage Compound	Compound		Battery
				Storage
				Compound
4.11	4.2.58 HVR	Customer	1:100 at A0	Details of the
		Switch Room		Customer
				Substation
4.12	GEI-EP-CDW-LP	Control Room	1:100 at A0	Details of the
				Control Room
4.13	GEI_IH_CDW_ARR_2023_132_Substation	132kv	1:250 at A0	Details of the
		Substation		132kv
				Substation
				and POC
				Connection
				Tower
4.14	4.2.0 GEI-IH-CDW-LP Cable Route	Proposed	1:2000 at A0	Details of the
		Underground		Proposed
		Cable Route		Underground
				Cable Route
4.15	GEI-EP-CDW-INV	Inverter Station	1:25 at A1	Details of the
				Inverter&
				Transformer
4.16	4.2.0 GEI-IH-CDW-LP Layout Zone Plan	Development	1:2500 at A0	Plan showing
		Zone Plan		the
				developmet
				Zones





















4.17	GEI-EP-CDW-3D	3D Models	NTS (11 Sheets)	3D Visuals
4.18	4.2.0 GEI-IH-CDW-LP Aerial Photography	Aerial	1:5000 at A0	Plan overlaid
	Overview	Photography		on aerial
		Overview		photography
4.19	Public Consultation Documents	Evidence of	A3/A4	Details of pre-
		Public		app meeting
		Consultation		
4.20	Presentation to Planning Committee & Pre	Pre-App	A3/A4	
	app Documents	Meeting Notes		