## DISCLAIMER:

By its receipt of this schedule, the recipient agrees and acknowledges that:

- Any information contained within this schedule is indicative and preliminary in nature and subject to further assessment
   It is not binding on Western Power and Western Power summes no responsibility or lability for any information, representation, error, or omission contained within this schedule
   Western Power will not accept or bear any responsibility for any direct or indirect damage suffered by the user or any other party that may be caused or contributed to by or in reliance on the information contained in this schedule

		intained in this schedule						
Mode Nan	ource Ta nes	ask Name	Duration !	Start	Finish	Notes	Predecessors	<u> </u>
	G	Generic Transmission Network Load and Generator	63.25 mons	Sun 1/01/23	Fri 5/11/2	7		
	С	Connection Schedule Pre-Execution	21 mons	Sun 1/01/23	Fri 9/08/24			
-3				Sun 1/01/23	-,			
Cust	tomer			Sun 1/01/23				
■ WP		Set up project and arranges scene set meeting		Mon 2/01/23			3	K I
■ WP						Requires customer availability	4	
■ WP				Mon 9/01/23			5	五 ·
Cust				, . , .		Acceptance of at least the enquiry scope	6	
Cust				Mon 30/01/23		Payment of at least the connection options assessment	8.7	
WP Cust				Fri 24/03/23	,,		9	
=3 Cusi	tomer			Fri 24/03/23			3	
Cust	tomer	Submit Connection Application	0 days	Fri 24/03/23	Fri 24/03/23	Confirm preferred connection option if enquiry phase was performed.	9	<b>→</b>
■ WP								
Cust				Mon 27/03/23		Application fee \$5,000 + GST	12	
WP Cust							14	
WP,				Mon 15/05/23			15	
■ WP	,customer			Mon 22/05/23			16	
Cust				Mon 29/05/23	.,,		17	
Cust						Payment of the cost estimate is a condition precedent under the	17	.   <b>★    </b>
						processing contract		
■ WP		Complete Connection Options Assessment (if required)		. ,,	1	Delete if not required	18,19	
Cust						Delete if not required	20	45
Cust	tomer	Resolve any outstanding application issues (if applicable)	0 days	Fri 4/08/23	Fri 4/08/23	Update date/duration as required	15,20	***
WP WP		Complete Community Engagement and SEQT Assessment (in required)	if 2 wks	Mon 14/08/23	Fri 25/08/23		10,21	
wP WP			10 wks	Mon 14/08/23	Fri 20/10/23	Delete if customer is choosing self-serve option	21,22	<u> </u>
Cust						Delete if WP is completing these studies. Update date/duration as required	22,21	*
wP.		Complete Steady State Studies Validation	6 wks	Mon 23/10/23	Fri 1/12/23	Delete if WP is completing these studies	24	<u>+                                    </u>
WP.				Mon 4/12/23			24,26	
■ WP						Delete if load project	24,26	
Cust		Submit GPS assessment, model and updated application				Delete if load project. Update date/duration as required	28	
■ WP		Complete GPS Model Due Diligence and R0 Validation	6 wks	Mon 29/01/24	Fri 8/03/24	Delete if load project. Completion prior to access offer strongly preferred	. 29	
Cust						Risk of re-work and scope change increases with delay  Delete if generation project. Update date/duration as required	24,26	<u> </u>
🛂 🖳 WP				Mon 4/12/23			31	
-3				Mon 12/06/23				
Cust		Confirm line route (provide evidence of Environmental Assessment, Land Owner agreement)	0 days	Fri 1/12/23	Fri 1/12/23	Update date/duration as required (Scope Definition step may be predecessor). Required before concept design to prevent rework	24,26	
WP WP		Complete Due Diligence Asssessment of Customers	2 wks	Mon 4/12/23	Fri 15/12/23	Update timings depending on project size	34	<u>*</u> ,
		Community Engagement and Environmental Review						
■ WP						Engineering & Design	19	
■ WP		Complete Project Scoping (concept design and estimate)	16 wks	Mon 18/12/23	Fri 5/04/24	Update following PDA design categorisation	36,34,35	
-		Planning	4.5 mons	Fri 5/04/24	Fri 9/08/24			
wP		Complete ERA Regulatory Test & receive approval (if	0 days	Fri 5/04/24	Fri 5/04/24	6 to 8 mths. Major augmentation above \$41.2M require ERA Regulatory	37,30,32	*
		required)				Test waiver or approval. Includes preparing subsmission, public consultation and ERA approval		
■ WP		Prepare and issue Interconnection Works Contract (IWC), Electricity Transfer Access Contract (ETAC) and invoice	14 wks	Mon 8/04/24	Fri 12/07/24	Minister approval required for investments exceeding the prescribed amount under the Electricity Corporations Act 2005 - SECT68	37,39,30,32	
Cust	tomer	Execute IWC & ETAC & Provide Payment for Pre-Execution	1 mon	Mon 15/07/24	Fri 9/08/24	Conditions Precedent to be met within 8 months of Acceptance. No	40	
Cust	tomer	Pay invoice / provide securities (as applicable)	1 mon	Mon 15/07/24	Fri 9/08/24	This invoice amount will depend on whether Financial Close is achieved	40	
-3		Execution	30.25 mons	Mon 12/08/24	Fri 4/12/26			
		Pre-Construction Pre-Construction		Mon 12/08/24				<b>₩</b>
■ WP				Mon 12/08/24	0, -0, -		42,32,30	
■ WP		Complete EMT Stage 1 Study	5 wks	Mon 21/10/24	Fri 22/11/24	Delete for loads? PSCAD model is still required regardless of EMT	45	<del> </del>
■ WP		Complete EMT Stage 2 Study (if required)	10 wks	Mon 25/11/24	Fri 31/01/25	Delete for loads? PSCAD model is still required regardless of EMT modelling requirement	46	
wp.		Complete Detailed Design				Update estimate duration from scoping estimate	41,42,45FF,46FF,47FF	
===		Construction & Commissioning		Fri 31/01/25				<u> </u>
Cust	tomer	Complete deliverables as per the IWC	0 days	Fri 31/01/25	Fri 31/01/25	approvals, Land Access Rights, environmental and heritage approvals,	41,48	Y .
Cust	tomer		3 mons	Mon 15/06/26	Fri 4/09/26	community engagement deliverables, etc  Update date/duration as required. e.g. PQ Report, Protection R1 data, HV	/ 52FF-65 days	
		documentation min. 3 months prior to Commissioning				submission, Commissioning Programme, Tech Rules Compliance Report and Test Plan, GPS compliance etc		
WP WP		Complete Procurement, Construction, Commissioning and				12 to 40 mths depending on scope. Nominal 24 months included here.	48,50	
				Mon 7/12/26				<b>→</b>
-4		Complete project/contract close out	12 mons	Mon 7/12/26	Fri 5/11/27	Up to 12 months. Includes Gate 5, 6 and final reconcilliation	52	The state of the s
-5 WP								
					T	Palled the Process		
Generic Tra	ansmission N	Task Summary	-	Rolled Up		Rolled Up Progress Inactive Task		Manual Task  Manual Summany  Deadline  Option Task  Chief Task
WP WP	ansmission N	Tack		Rolled Up Rolled Up Rolled Up	Critical Task	External Tasks Inactive Milest		Manual Task