2022	2023	2024	2025 2	.026	2027	2028	2029	2030	2031	2032	2033	2034	2035
22			20	026									
ablish 'Queeı		publicly owned entit	ty to • D		al Queensland G	ladstone Grid Reinfo	rcement						
	-	registered in August		Powerlink)									
	rogen Development nt (Department of S					n-ready gas peaking t, owned and operat							
		d Planning (DSDILGP				ip with Iberdrola) (CS							
22–23			• R	elease the Remo	te and First Nat	ions Clean Energy St	rategy (EPW)						
velop 'QREZ F Poartment of	Roadmap' Energy and Public			026–28		(0.0							
orks (EPW) &					orumba connec	tion (QLD Hydro)							
22–24				<b>026–29</b> Design and acquis	sition of Pioneer	Burdekin PHFS and	NQ connection (Pioneer						
	y design and plannir ojects (Powerlink)	ng for the backbone		o Townsville) (QL		Darackiii 11123 and	reg connection (Figure)						
transmission pro	2023				2027-30		nd connection (QLD Hydro)						
		detailed assessment	illed assessment of the Borumba PHES and		• Construction	of Central Queensla							
	commence early works (EPW & QLD Hydro)			2027–31	(6)	DUEC LNO II	/						
	Release the Queensland Battery Industry Strategy (DSDILGP)				• Construction		PHES and NQ connection	(Larcom to Nebo) (C	QLD Hydro)				
	<ul> <li>Implement legislative framework</li> <li>Stakeholder consultation on QREZ Roadmap (EPW &amp; Powerlink)</li> <li>Release an updated Hydrogen Industry Development Strategy to cover 2024 – 2028 (DSDILGP &amp; EPW)</li> </ul>			2028–30 • Design and			cquisition of Pioneer-Bur	dekin PHFS					
							Nebo to Pioneer) (QLD Hy						2035
							2029						<ul> <li>Investment by CS Ener and Stanwell in clean</li> </ul>
	• Establish the \$7.1 million grant program for energy efficient			Implemen	nt legislative fra	mework for:	<ul> <li>Testing and comn Borumba connect</li> </ul>						energy hubs (to replac
		grants for manufacturers and publish associated guidelines (DRDMW)			ing the backbon	e transmission	borumba connect	2030					publicly owned coal fit power stations) (Energ
	• Delivery of the Future Energy Workforce Roadmap (Department			projects (EPW)  • QREZ development (EPW)			Source 100% renewable energy for all la government sites (all government depa     Target 100% penetration of smart mete for rooftop solar and batteries (EPW & I	wable energy for all	large		GOCs) • Construction of		
		of Employment, Small Business and Training (DESBT))			supporting effective regulation of							Construction of Hugher connection to comment	
	Finalise the Environmental Upgrade Agreements framework (EPW)			nydrogen development and use (EFVV)							(once Central Queer connection and Pior	(once Central Queensl	
	2023–24			new Renewable Energy Targets (EPW)				Design and acquisition of Pioneer-Burd					
	Define and appoint Energy     Queensland as 'Distribution System     Officer' to coordinate energy use and     supply (EPW)			<ul> <li>establishment of the Queensland Energy System Advisory Board (EPW &amp; QT)</li> <li>implementation of the Job Security</li> </ul>					o to Pioneer) (QLD Hy				Burdekin PHES are operational) (QLD Hyd
								2030–32			LING		Testing and commission
						Energy Workers'  Guarantee Fund		<ul> <li>Construction of Pioneer Burdekin PHES connection (Pioneer to Townsville) (QLD</li> </ul>				of Stage 2 Pioneer-Bur PHES (QLD Hydro)	
	• Establish the En (EPW)	ergy Industry Counci	1	(EPW)				,	2031			. (== : , = : )	
	Appoint Queens	sland Renewable			establishment of the Deliver the Future Energy Workforce Roadmap (DESBT)				<ul> <li>Testing and commissioning of Central Queensland connection (QLD Hydro)</li> <li>Construction of Pioneer-Burdekin PHES</li> </ul>				
	Energy Jobs Adv												
	2023-25	sign and acquisition of Borumba connection (QLD								oneer-Burdekin PHES to Pioneer) (QLD Hydr			
	<ul> <li>Design and acque</li> <li>Hydro)</li> </ul>								·	2032	·		
	2023–26									• Testing and comn	nissioning of Pioneer		
	• Establish two no	• Establish two new regional transmission and training hubs for cri										o to Pioneer) (QLD H <sub>i</sub> Pioneer-Burdekin Pl	•
	development (P							(QLD Hydro)	iissioiiiig oi stage 1	Pioneer-Burdekin Fi	163		
	<ul> <li>Design and acquisition of Central Queensland connection and Pic Burdekin PHES Connection (Larcom to Nebo) (QLD Hydro)</li> </ul>			Pioneer-							2033		
	2023–26												Burdekin PHES and NQ
	Finalise feasibili opportunities ([	ion							connection (Pione	er to Townsville) (QL	D Hydro)		
	• Electric vehicle charging station infrastructure to be delivered in			in public places									
	(Energy Queensland (EQL) & EPW)												
		<ul><li>2024</li><li>Release the Energy Storage Strategy (EPW)</li></ul>											
	<ul> <li>Deliver a Fuels Strategy for sustainable liquid</li> <li>Implement legislative framework to enable</li> </ul>												
				e operation of									
		Environmental Upgrade Agreements (DSDII			LGP & EPW)								
	<ul><li>2024–26</li><li>Progress planning, analytical studies and of</li></ul>			community									
		consultation for the Pioneer-Burdekin PHES  QLD Hydro)											