

TRANSMISSION ACCESS REFORM CONSULTATION

When	Forum	Agenda
Thursday 17 November 2 - 4 pm	ESB Technical Working Group Video conference	<ul style="list-style-type: none"> • Question and answer session on Directions Paper • Preliminary modelling results • Approach to cost benefit analysis
Wednesday 30 November 2 - 4 pm	ESB Jurisdiction Advisory Group Video conference	<ul style="list-style-type: none"> • Further modelling results • Approach to cost benefit analysis
Thursday 1 December 2 - 4 pm	ESB Technical Working Group Video conference	<ul style="list-style-type: none"> • Further modelling results • Discuss operation of congestion relief market
Monday 5 December 2:30 – 3 pm	ESB public webinar Video conference	<ul style="list-style-type: none"> • ESB presents the hybrid models and the various design decisions • Question and answer session
Thursday 15 December 2 – 4 pm	ESB Jurisdiction Advisory Group Video conference	<ul style="list-style-type: none"> • Preliminary stakeholder feedback
Friday 16 December 9 – 12 pm Melbourne	Senior Officials and ESB joint roundtable with senior industry and stakeholder representatives Face to face meeting with video conference facilities By invitation	<ul style="list-style-type: none"> • Stakeholders are invited to present their views on the hybrid models • Open discussion on how to achieve a way forward with transmission access reform
Wednesday 21 December	Directions paper submissions close	
Thursday 12 January 2023 2 – 4 pm	ESB Jurisdiction Advisory Group Video conference	<ul style="list-style-type: none"> • Present stakeholder feedback and preliminary thinking on recommendations
Wednesday 25 January 9 – 12 pm Melbourne	Senior Officials and ESB joint public forum Face to face meeting with video conference facilities Registration details will be sent to stakeholders closer to the event	<ul style="list-style-type: none"> • ESB presents stakeholders views from submissions and its preliminary design recommendations • Question and answer session • Open discussion on stakeholder feedback