

PC Special Session - CIRs for ELCC Resources Non-Binding Poll – DRAFT

 Can you support Package D? Yes 	S/INC)
--	-------	---

If No to a.	Package D Please select the design component options that you cannot support. (Check box or some other format to allow them to select options)				
		CIR Request Policy – Variable Resources			
		CIR Request Policy – Limited Duration Resources			
		CIR Request Policy – Hybrid Resources			
		CIR Request Policy – Dispatchable Hydro Resources			
		CIR Request Policy – Unlimited Resources			
		CIR verification, testing and retention policy – Variable Resources			
		CIR verification, testing and retention policy – Limited Duration Resources			
		CIR verification, testing and retention policy – Hybrid Resources			
		CIR verification, testing and retention policy – Dispatchable Hydro Resources			
		CIR verification, testing and retention policy – Unlimited Resources			
		CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Variable Resources			
		CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Limited Duration Resources			
		CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Hybrid Resources			
		CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Dispatchable Hydro Resources			
		CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Unlimited Resources			
		Implementation/Effective date			
		Transition mechanism – Existing Units			
		Transition mechanism – Existing Queue Units			
		Transition mechanism – New Queue Units			
		CIR Transfer			
b.	Ple	ase provide feedback as to why you are unable to support these options. (Open Text)			

2. Can you support Package E? Yes / No

If No to Package E...

a. Please select the design component options that you cannot support. (Check box or some other format to allow them to select options)



			CIR Request Policy – Variable Resources
			CIR Request Policy – Limited Duration Resources
			CIR Request Policy – Hybrid Resources
			CIR Request Policy – Dispatchable Hydro Resources
			CIR Request Policy – Unlimited Resources
			CIR verification, testing and retention policy – Variable Resources
			CIR verification, testing and retention policy – Limited Duration Resources
			CIR verification, testing and retention policy – Hybrid Resources
			CIR verification, testing and retention policy – Dispatchable Hydro Resources
			CIR verification, testing and retention policy – Unlimited Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Variable Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Limited Duration Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Hybrid Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Dispatchable Hydro Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Unlimited Resources
			Implementation/Effective date
			Transition mechanism – Existing Units
			Transition mechanism – Existing Queue Units
			Transition mechanism – New Queue Units
			CIR Transfer
	b.	Ple	ase provide feedback as to why you are unable to support these options. (Open Text)
3.	Can you	ı sup	pport Package F? Yes / No
	If No to Package F a. Please select the design component options that you cannot support. (Check box or some other format to allow them to select options)		
			CIR Request Policy – Variable Resources
			CIR Request Policy – Limited Duration Resources
			CIR Request Policy – Hybrid Resources
			CIR Request Policy – Dispatchable Hydro Resources
			CIR Request Policy – Unlimited Resources
			CIR verification, testing and retention policy – Variable Resources
			CIR verification, testing and retention policy – Limited Duration Resources



			CIR verification, testing and retention policy – Hybrid Resources
			CIR verification, testing and retention policy – Dispatchable Hydro Resources
			CIR verification, testing and retention policy – Unlimited Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Variable Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Limited Duration Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Hybrid Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Dispatchable Hydro Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Unlimited Resources
			Implementation/Effective date
			Transition mechanism – Existing Units
			Transition mechanism – Existing Queue Units
			Transition mechanism – New Queue Units
			CIR Transfer
	b.	Ple	ase provide feedback as to why you are unable to support these options. (Open Text)
4.	Can you	u sup	oport Package G? Yes / No
			kage G
	a.		ase select the design component options that you cannot support. (Check box or some other mat to allow them to select options)
			CIR Request Policy – Variable Resources
			CIR Request Policy – Limited Duration Resources
			CIR Request Policy – Hybrid Resources
			CIR Request Policy – Dispatchable Hydro Resources
			CIR Request Policy – Unlimited Resources
			CIR verification, testing and retention policy – Variable Resources
			CIR verification, testing and retention policy – Variable Resources CIR verification, testing and retention policy – Limited Duration Resources
			. ,
			CIR verification, testing and retention policy – Limited Duration Resources
			CIR verification, testing and retention policy – Limited Duration Resources CIR verification, testing and retention policy – Hybrid Resources
			CIR verification, testing and retention policy – Limited Duration Resources CIR verification, testing and retention policy – Hybrid Resources CIR verification, testing and retention policy – Dispatchable Hydro Resources
			CIR verification, testing and retention policy – Limited Duration Resources CIR verification, testing and retention policy – Hybrid Resources CIR verification, testing and retention policy – Dispatchable Hydro Resources CIR verification, testing and retention policy – Unlimited Resources
			CIR verification, testing and retention policy – Limited Duration Resources CIR verification, testing and retention policy – Hybrid Resources CIR verification, testing and retention policy – Dispatchable Hydro Resources CIR verification, testing and retention policy – Unlimited Resources CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Variable Resources
			CIR verification, testing and retention policy – Limited Duration Resources CIR verification, testing and retention policy – Hybrid Resources CIR verification, testing and retention policy – Dispatchable Hydro Resources CIR verification, testing and retention policy – Unlimited Resources CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Variable Resources CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Limited Duration Resources



		Ш	CIRS IN ELCC Methodolgy and Accredited UCAP Calculation – Unlimited Resources
			Implementation/Effective date
			Transition mechanism – Existing Units
			Transition mechanism – Existing Queue Units
			Transition mechanism – New Queue Units
			CIR Transfer
	b.	Ple	ase provide feedback as to why you are unable to support these options. (Open Text)
5.	Can yo	u sup	pport Package H? Yes / No
If No to Package H			kage H
•		ase select the design component options that you cannot support. (Check box or some other mat to allow them to select options)	
			CIR Request Policy – Variable Resources
			CIR Request Policy – Limited Duration Resources
			CIR Request Policy – Hybrid Resources
			CIR Request Policy – Dispatchable Hydro Resources
			CIR Request Policy – Unlimited Resources
			CIR verification, testing and retention policy – Variable Resources
			CIR verification, testing and retention policy – Limited Duration Resources
			CIR verification, testing and retention policy – Hybrid Resources
			CIR verification, testing and retention policy – Dispatchable Hydro Resources
			CIR verification, testing and retention policy – Unlimited Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Variable Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Limited Duration Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Hybrid Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Dispatchable Hydro Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Unlimited Resources
			Implementation/Effective date
			Transition mechanism – Existing Units
			Transition mechanism – Existing Queue Units
			Transition mechanism – New Queue Units
			CIR Transfer
	h	Pام	ase provide feedback as to why you are unable to support these ontions. (Open Text)



6. Can you support Package I? Yes / No

		Ple	nber #6 ase select the design component options that you cannot support. (Check box or some other nat to allow them to select options)
			CIR Request Policy – Variable Resources
			CIR Request Policy – Limited Duration Resources
			CIR Request Policy – Hybrid Resources
			CIR Request Policy – Dispatchable Hydro Resources
			CIR Request Policy – Unlimited Resources
			CIR verification, testing and retention policy – Variable Resources
			CIR verification, testing and retention policy – Limited Duration Resources
			CIR verification, testing and retention policy – Hybrid Resources
			CIR verification, testing and retention policy – Dispatchable Hydro Resources
			CIR verification, testing and retention policy – Unlimited Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Variable Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Limited Duration Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Hybrid Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Dispatchable Hydro Resources
			CIRs in ELCC Methodolgy and Accredited UCAP Calculation – Unlimited Resources
			Implementation/Effective date
			Transition mechanism – Existing Units
			Transition mechanism – Existing Queue Units
			Transition mechanism – New Queue Units
		П	CIR Transfer
	b.		ase provide feedback as to why you are unable to support these options. (Open Text)
7.	 Please rank the packages in order of preference. A ranking of 1 indicates your strongest support. Selection N/A if you cannot support a package. 		
			ckage D
			ckage E ckage F
	_		ckage G
			ckage H
		Pag	ckage I



- 8. Is there any additional feedback you wish to provide?
 - a. Open Text