## **Transmission Interconnection Request Form (TIRF)**



		TIRF ID	# (ATC use only):	
		Da	ate Submitted:	
			Revision:	
INSTRUCTIONS:				
Complete the TIRF in its entained if available, a project a		ion-applicable	fields). Include proposed o	one-line diagram
2 ATC will assign a TIRF ID N	umber and a Date	e Submitted wh	nen a complete TIRF is rece	ived.
3. Please submit the TIRF to:	T-DLIRFS@atcllc.	com		
			D : 17 OF 1	
Substation Name:			Project Type: Click here for types:	
Requested In-Service Date:			Other:	
TO Expected Construction Start Date:			Project is confidential:	No Yes
REQUESTER INFORMATI	ON			
Requester:			Phone:	Email:
Company:				
Address:				
City:			State:	Zip:
Contact:			Phone:	Email:
TRANSMISSION INTERCO	ONNECTION IN	FORMATION	I	
Location (attach a drawing or a map):  Address:				
County:	State: C		City:	One Line Diagram:
ATC Line for Proposed Inter	connection			
ATC Substation for Propose	d Interconnectio	n		
/ill Additional ROW Yes No r Easement be required?		No	Who will obtain ROW or Easement?	Click Here for Choices
Local Balancing Area before ISD:	lick Here for Types: https://doi.org/10.1001/1		Local Balancing Area after the ISD:	Click Here for Types: Other:
PROPOSED TRANSMISSI	ON LINE SCOP	PE OF WORK	Describe Proposed Facilities	S
PROPOSED SUBSTATION	SCOPE OF W	ORK / Describ	e Proposed Facilities	
POINT OF CHANGE OF O	WNERSHIP / De	escribe proposed	d Point of Change of Ownership	p Facilities
INTERCONNECTION FACILITIES RATINGS / List the ratings of the proposed Interconnection Facilities. Attach additional sheets as needed.				
METERING REQUIREMENTS / Described Balancing Authority Area Metering, Revenue Metering Needs				
Include any information or report on the hest-value alternative rationals				

Include any information or report on the best-value alternative rationale. Attach additional sheets as needed.