Application

On Import and Export (Barter) of Electricity

1. Applicant Company:		
Representative:		_
Contact Information (e-mail, pho	one number, etc.)	
2. Period and Volume of Electricity Sector	upply to Georgia:	
The total benchmarking capacity of e (Please, fill the volumes by months.)	electricity to be supplied to Geo	rgia: 65 million kWh
• February 2018	million kWh	
• March 2018	million kWh	
• April 2018	million kWh	
3. Power Transmission Lines Intended	for Power Supply to Georgia: (please mark)
220 kW "Alaverdi"	☐500 kW "Kavkasioni"	400 kW "Meskheti"
500 kW "Mukhranis Veli"	🔲 330 kW <i>,,</i> Gardabani"	220 kW <i>"</i> Adjara"
4. Coefficient of Electricity Supply (R	eturn) from Georgia:	Maximum Coefficient 1.25
Proposed Coefficient by the Applicar	it:	
5. Period and Volume of Electricity Se The total volume (return) of electricity to		rmined according to the coefficient.
• May 2018	million kWh	
• June 2018	million kWh	
• July 2018 (Please, fill the volumes by months.)	million kWh	
6. Power Transmission Lines Intende	d for Power Supply from Georg	ia: (please mark)
220 kW "Alaverdi"	☐500 kW "Kavkasioni"	400 kW "Meskheti"
500 kW "Mukhranis Veli"	☐330 kW "Gardabani"	220 kW ,,Adjara"
7. Supply Condition - DAP		
8. List of Attached Documents: (pleas	e mark)	
Extract from the registration of a r	non-resident legal entity, issued	by the relevant authorized body
Consent of the technical Operator	(s) of the relevant country(s) or	energy delivery and receipt
The document confirming the auth	nority of the signatory to the ap	plication
9. By submitting this application an legal obligation towards the applican		C "Electricity System Commercial Operator" does not bear any
	port (barter) of electricity car	ly agrees with the rules and conditions for participation in the ried out by JSC "Electricity System Commercial Operator" and

Signature: