## Annex 6/49th PHLG/13-03-2018

		Gas	
Legal act <sup>1</sup>	Content	remarks	PHLG adoption
IO NC Regulation 2015/703	Interoperability and data exchange	<ul> <li>Consolidated versions online available</li> <li>List of to dos (ECS, ECRB, ENTSOG, ACER available)</li> <li><u>Next steps:</u> letter on implementation to Ministries   Regulatory School 3.5.</li> </ul>	Adopted Decision 2018/02/PHLG-EnC
CMP GL <sub>EC Decision</sub> 2015/715	Congestion management		Adopted Decision 2018/01/PHLG-En
CAM NC <sub>Regulation</sub> 2017/459	Capacity allocation	<ul> <li>1<sup>st</sup> WG meeting 2018 on draft adapted version: 26.2.2018</li> <li>12.2.: providing draft adapted version to WG – in parallel: informal consultation with ACER, ENTSOG (any remarks to be shared with WG before meeting of 26.2.)</li> <li>After WG agreement: formal consultation with ACER, ENTSOG, ECRB before submission to EC</li> </ul>	12/2018 or 1 <sup>st</sup> PHLG in 2019 <sup>2</sup> ideally the CAM and TAR codes are adopted together [Title II]
TAR NC <sub>Regulation</sub>	Transmission tariffs	<ul> <li>2<sup>nd</sup> WG meeting 2018 on draft adapted version: 12.4.2018</li> <li>before: draft consultation with ACER, ENTSOG</li> <li>After WG agreement: formal consultation with ACER, ENTSOG, ECRB before submission to EC</li> </ul>	12/2018 or 1 <sup>st</sup> PHLG in 2019 <sup>1</sup> ideally the CAM and TAR codes are adopted together [Title II]
BAL NC <sub>Regulation</sub>	Balancing	Start negotiations with WG after WG agreement on the CAM and TAR NC in autumn 2018: first meeting to be scheduled back to back to Gas Forum	Last PHLG in 2019 [Title II]
<ul> <li>1<sup>st</sup> WG meeting: 26</li> <li>2<sup>nd</sup> WG meeting: 1</li> <li>3<sup>rd</sup> WG meeting: 20</li> </ul>	6.2., VIE – CAM NC 2.4., VIE – TAR NC 0.6., VIE - back to b 9.9, LJU - back to b		

<sup>&</sup>lt;sup>1</sup>Abbreviations: NC – network code | GL – guideline. <sup>2</sup> Cf conclusion 17 of the 48<sup>th</sup> PHLG, December 2017.

Electricity				
Legal act	Content	remarks	PHLG adoption	
RfG NC Regulation	Requirements for grid connection of generators	Consolidated versions online available Correlation tables available online List of to dos (ECS, ECRB, ENTSO-E, ACER available)	Adopted Decision 2018/03/PHLG-EnC [Title II]	
DC NC Regulation	Demand connection		Adopted Decision 2018/05/PHLG-EnC [Title II]	
HVDC NC Regulation	Grid connection of HDVC and direct current-connected power park modules	<u>Next steps:</u> letter on implementation to Ministries   Regulatory School 3.5.	Adopted Decision 2018/04/PHLG-EnC [Title II]	
CACM GL Regulation	Capacity allocation and congestion management	Requires a EU-CP reciprocity solution: either to be reached by legally binding reciprocity (Treaty reforms) and before by "voluntary reciprocity" (similar to gas), i.e. via agreements developed under the WB6 Connecta Regional DAMI TA However, even with a reciprocity solution: also a solution for voting is needed that can only be reached via Title III	MC 2018 <u>[Title IV/III/II]</u>	
FCA NC Regulation	Forward capacity allocation			
SO GL Regulation	System Operation			
BAL GL Regulation	Balancing	<ul> <li>Adaptations are currently prepared</li> <li>1<sup>st</sup> meeting: 10.4., VIE</li> </ul>		
ER NC Regulation	Emergency & restoration	Closely linked to BAL GL	2019	
<ul> <li>2018 WG meeting schedule</li> <li>1<sup>st</sup> WG meeting: 10.4., VIE – CACM GL &amp; FCA GL</li> <li>2<sup>nd</sup> WG meeting: 11.4., VIE – SO GL &amp; BAL GL</li> <li>3<sup>rd</sup> WG meeting: 8.5., VIE – CACM GL, FCA GL, BAL GL &amp; SO GL</li> <li>4th WG meeting: 6.6., ATH; back to back to EWG and Athens Forum - CACM GL, FCA GL, BAL GL &amp; SO GL</li> <li>5<sup>th</sup> WG meeting [<i>if needed</i>]: end September/early October (tbd) – GL depending on progress in the 1<sup>st</sup>/2<sup>nd</sup>/3rd WG</li> </ul>				

- 6<sup>th</sup> WG meeting [*if needed*]: 7.11., VIE back to EWG; GL depending on progress in the 1<sup>st</sup> / 2<sup>nd</sup> / 3<sup>rd</sup> / 4<sup>th</sup> WG
   Further meetings to be defined [*if needed*]