

- OGP supports the work of ACER and ENTSOG on Interoperability
 - Reduce network users' obstacles: TSOs should operate their systems as if they were operated by a single TSO
- NC only deals with IAs between adjacent TSOs
 - Where IAs affect other parties, they should be duly consulted
 - Support OBA as default allocation rule
- TSOs should be responsible for gas quality in the system that meets entry specs (or can be blended to meet specs)
 - Information to consumers is important to avoid quality issues
- OGP supports harmonisation of data exchange solutions
 - Should be implemented first for data exchange between TSOs
 - Decisions to replace existing solutions for data exchange with non-TSOs should be governed by relevant national rules