## G20 ‘Working Groups’ for selected topics

<table>
<thead>
<tr>
<th>Concept</th>
<th>Brief Explanation</th>
<th>Working Party participants</th>
<th>Secretariat</th>
</tr>
</thead>
</table>
| **1. Goal/Vision & Definitions** | Adoption of a “vision” or goal for networked devices that can focus the attention of governments and industry on the issue. Alongside this may be the need to provide clarification including a scope, definitions, milestones, measurability, etc. | Doug Johnson - CEA  
Klaus Verschuere - Cisco  
Peter Gibson – Intel  
Sylvie Feindt – Digital Europe  
Kieren Mayers – Sony  
Jason Ord - HP | Jeremy Dommu  
Mike Walker  
Hans-Paul Siderius | Mark Ellis |
| **2. IEA Principles** | Refinement & wider adoption of IEA/CEA guiding principles for products & standards, but with clarifying detail including clear scope, definitions, milestones, measurability, etc. | Doug Johnson - CEA  
Shahid Sheikh - Intel  
Tom Moriarty – Dell  
Gary Verdun - Dell  
Sylvie Feindt – Digital Europe | Sam Thomas  
Jeremy Dommu | Sam Thomas |
| **3. Protocols** | Identify a strategy to stimulate the development of protocols that enhance energy efficiency, including an assessment of relevant initiatives in this area. Consideration should be given to which IEA Principles could be applicable and/or the targeting of a few key protocols. | Doug Johnson - CEA  
Henry Wong - Intel  
Gary Verdun - Dell  
David Egan (Zigbee) - Silicon Labs  
Roberto Minerva (IEEE) - Telecom Italia  
Oleg Logvinov (IEEE) - ST Microelectronics  
Donna Sadowy - ADM | | Steve Beletich |
| **4. Digital Energy Disclosure (DED)** | Investigate the potential for networked (and potentially other) devices to communicate information on energy use, while ensuring privacy, with the aim of informing users and compelling efficient product design. | Doug Johnson – CEA  
Sylvie Feindt – Digital Europe  
Klaus Verschuere - Cisco | | Steve Beletich |
| **5. Centre of Excellence** | Develop a virtual library to serve as an open access repository for information on best practice in the design of networked devices and standards/protocols. Aim is to foster efficient design analogous to the “security by design” software initiative. | Chris Hankin - ITI  
Donna Sadowy - ADM  
Stephen Pattison - ARM | Mike Walker  
Mark Ellis | |
| **6. Awards** | Incentivize industry by offering awards for best available products as well as organisations and standards / protocols. | Doug Johnson - CEA  
Nathan Moin - ITI | David Walker  
Chad Gallinat | |
| **7. Intelligent Efficiency** | Increase the understanding of the benefits of intelligent efficiency and how these benefits can be quantified | Peter Gibson – Intel  
Shahid Sheikh - Intel  
Gary Verdun - Dell  
Chris Hankin - ITI | Jeremy Dommu  
Steve Beletich | |