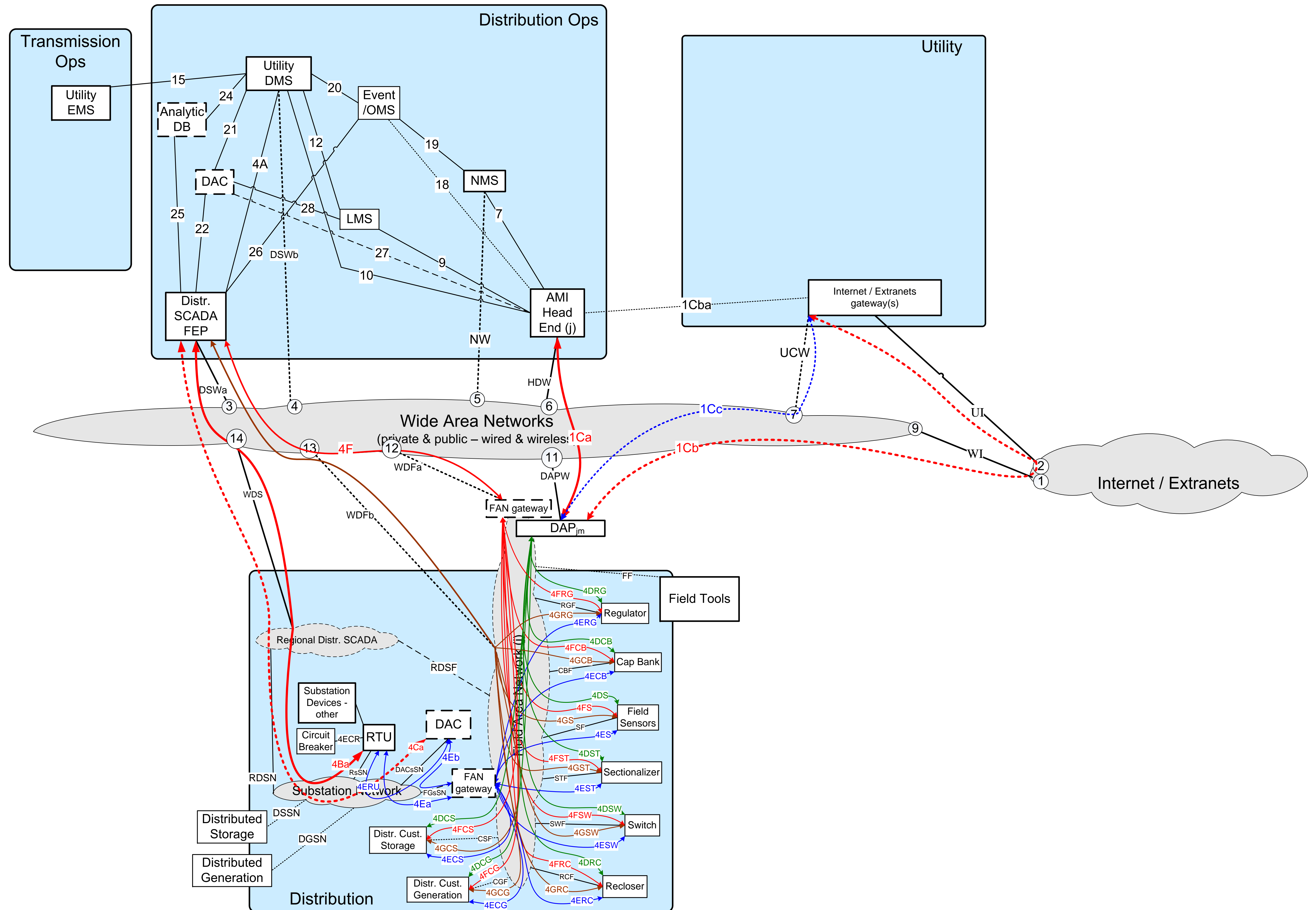
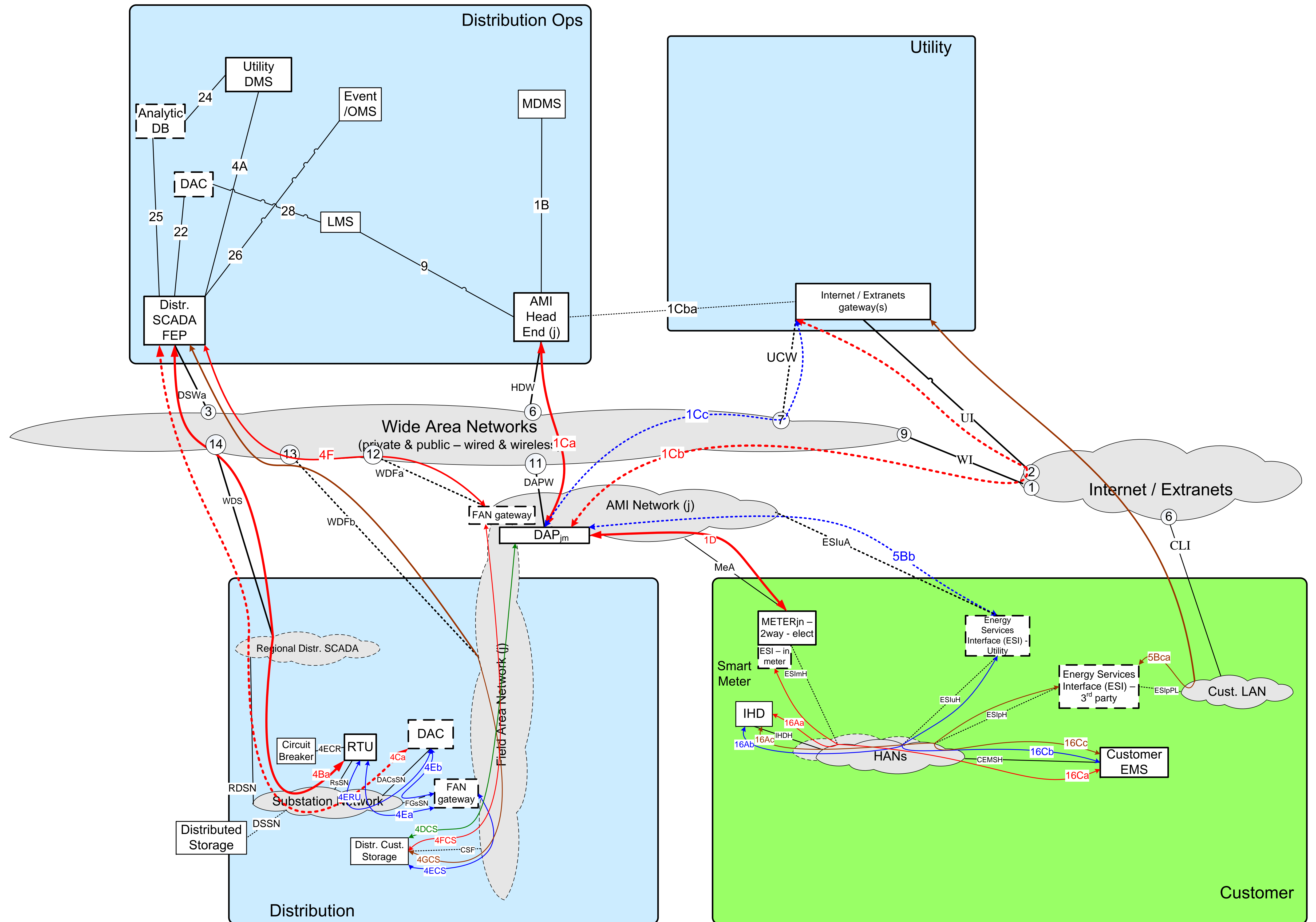


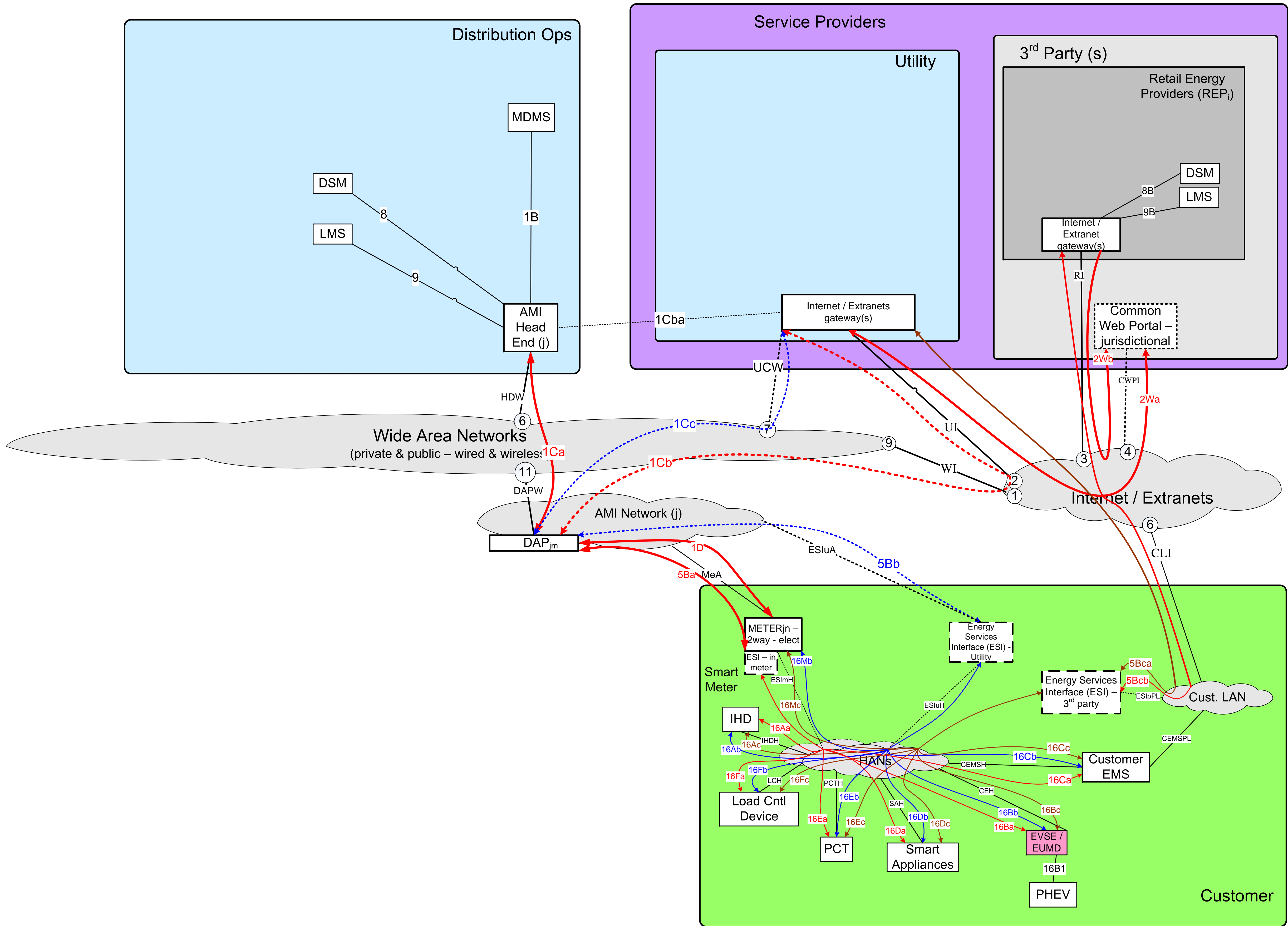
Legend:  
 — dataflow / net-link  
 - - - - - alternate dataflow  
 - - - - - cross network / domain  
 - - - - -  
 Ref. function/volumetric table for dataflows  
 actor needs definition clarified







Legend:  
 — dataflow / net-link  
 - - - - - alternate dataflow  
 — cross network / domain  
 Ref. function/volumetric table for dataflows  
 actor needs definition clarified

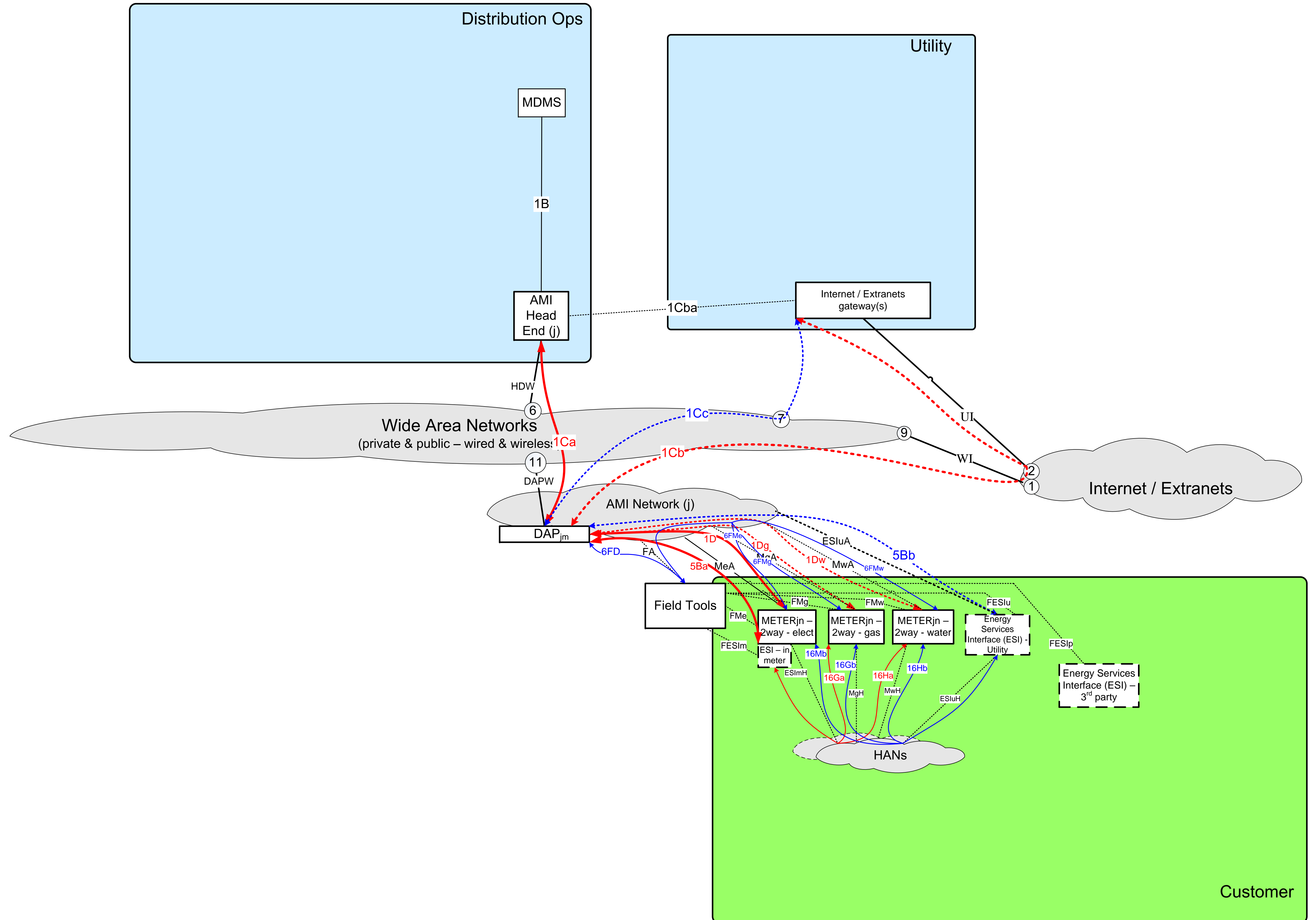


Legend:

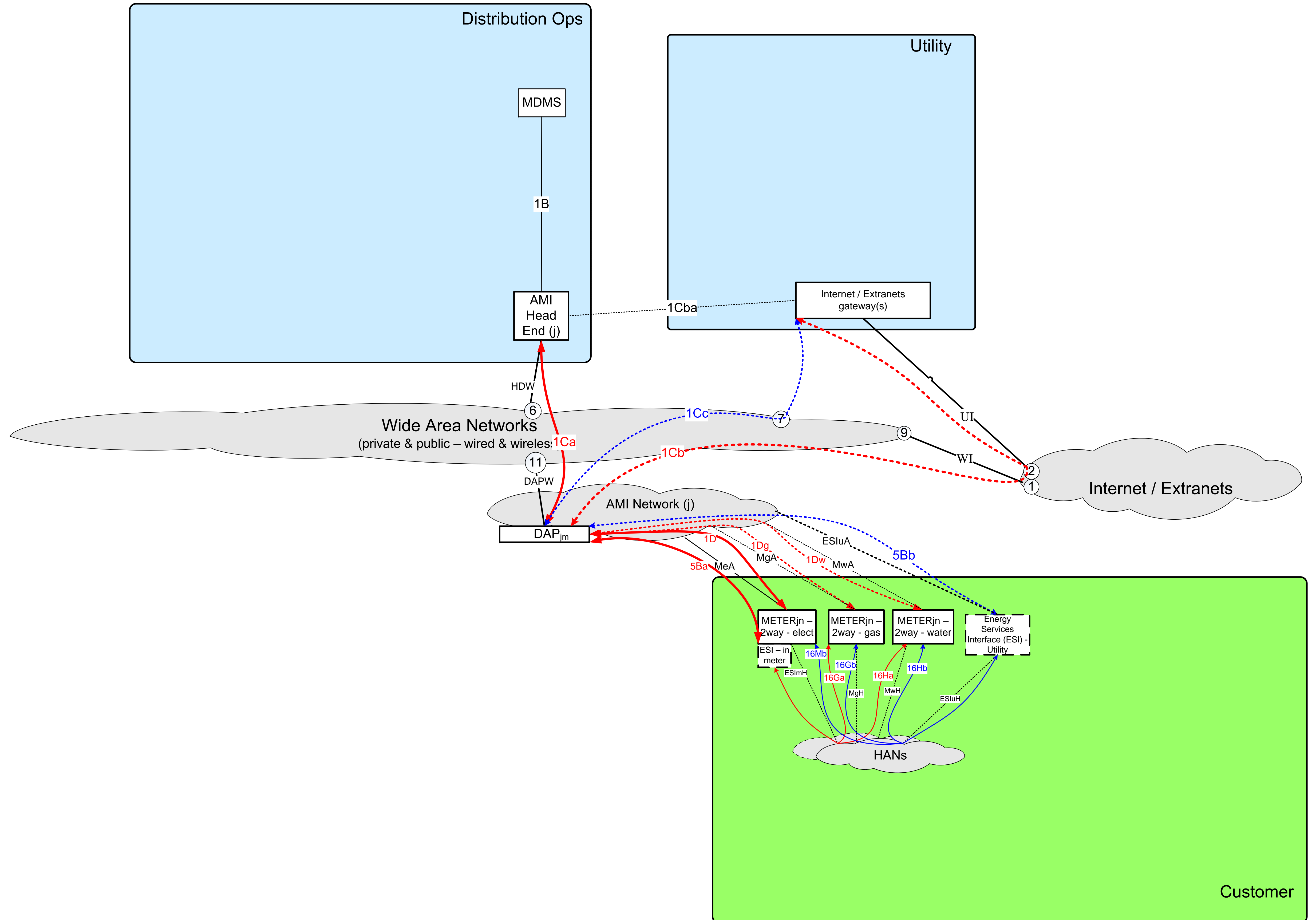
- dataflow / net-link
- alternate dataflow
- cross network / domain
- 

Ref. function/volumetric table for dataflows

actor needs definition clarified





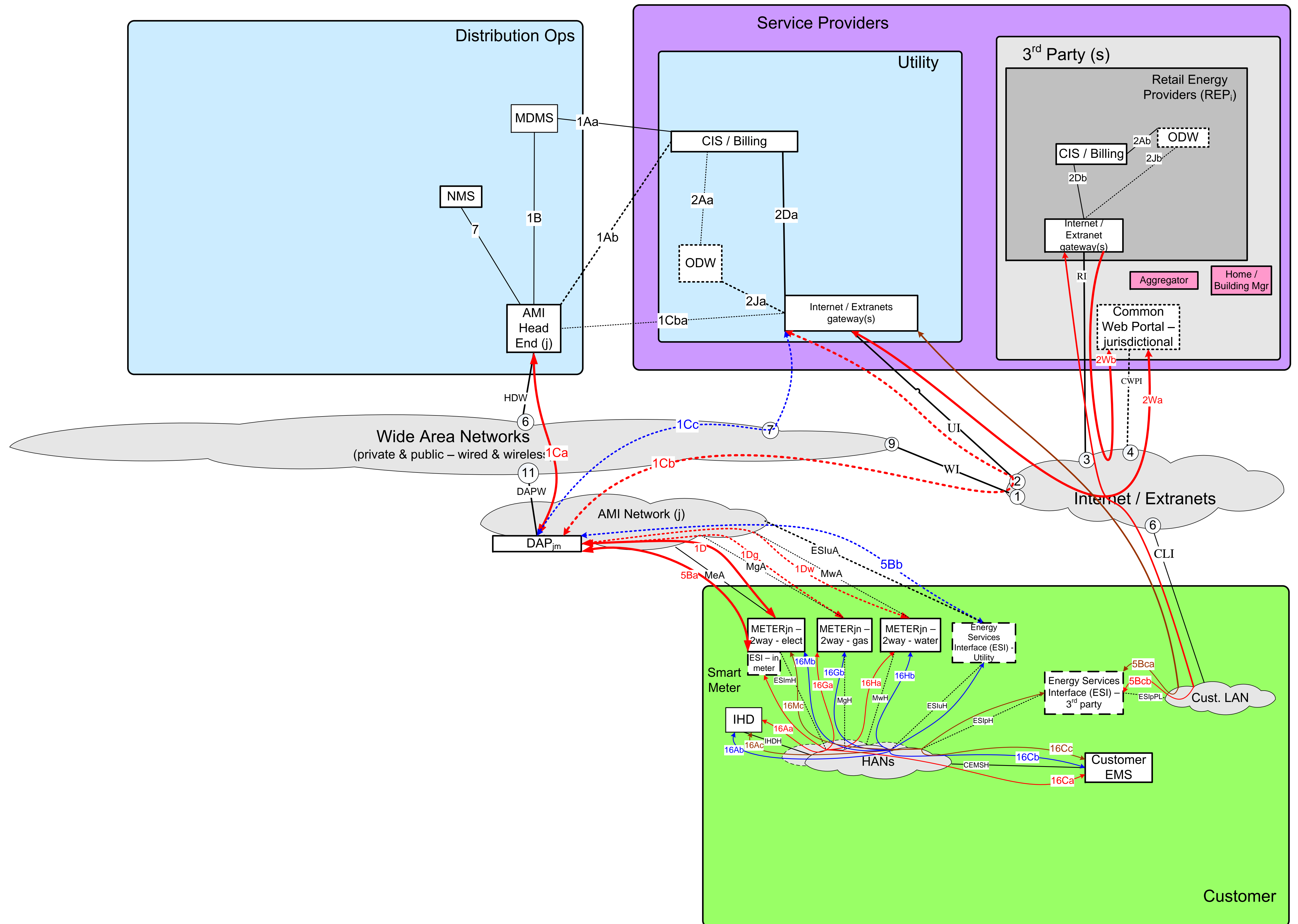


Legend:

- dataflow / net-link
- - - - - alternate dataflow
- (red) cross network / domain
- - - - - (blue) cross network / domain

Ref. function/volumetric table for dataflows

actor needs definition clarified

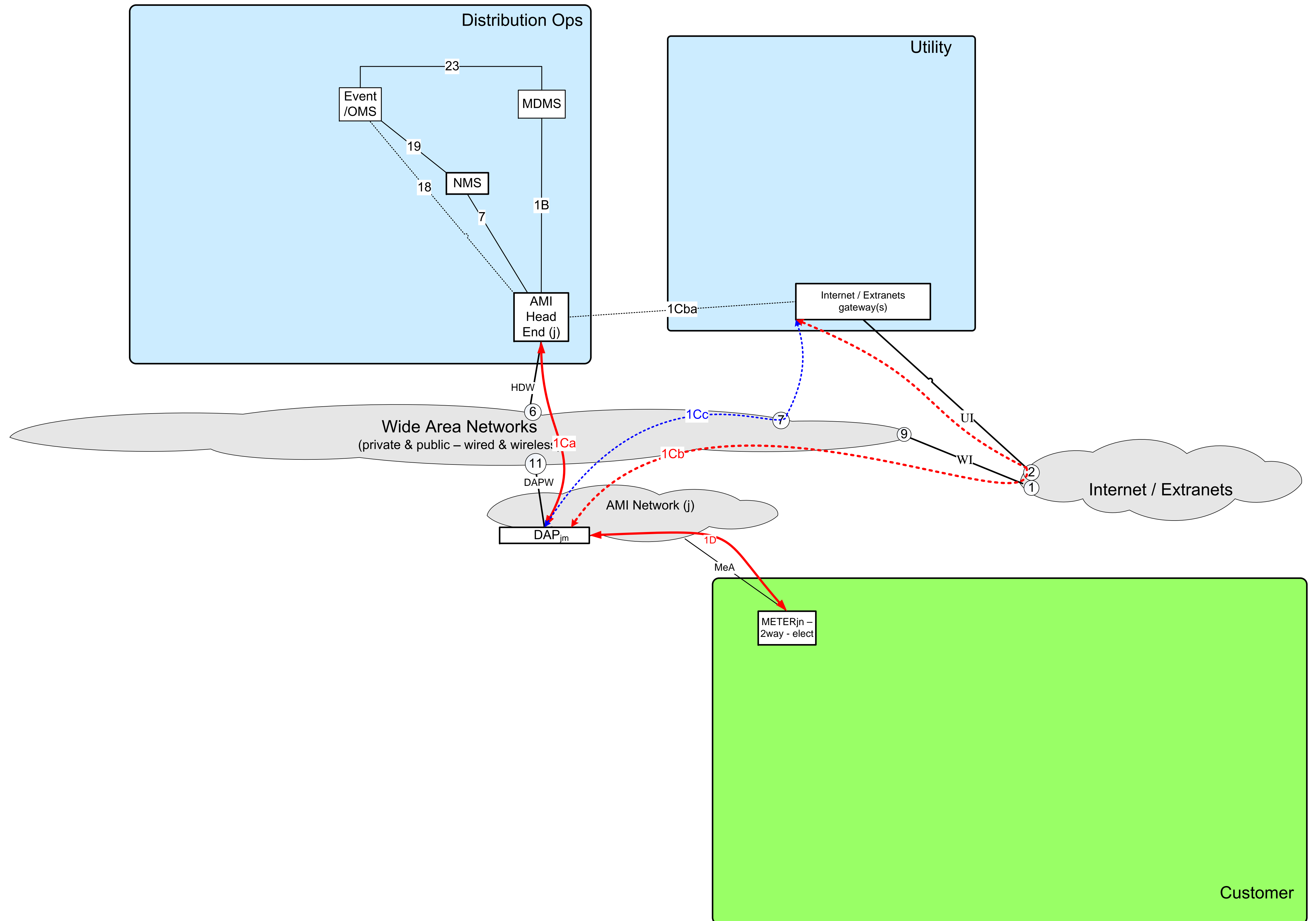


Legend:

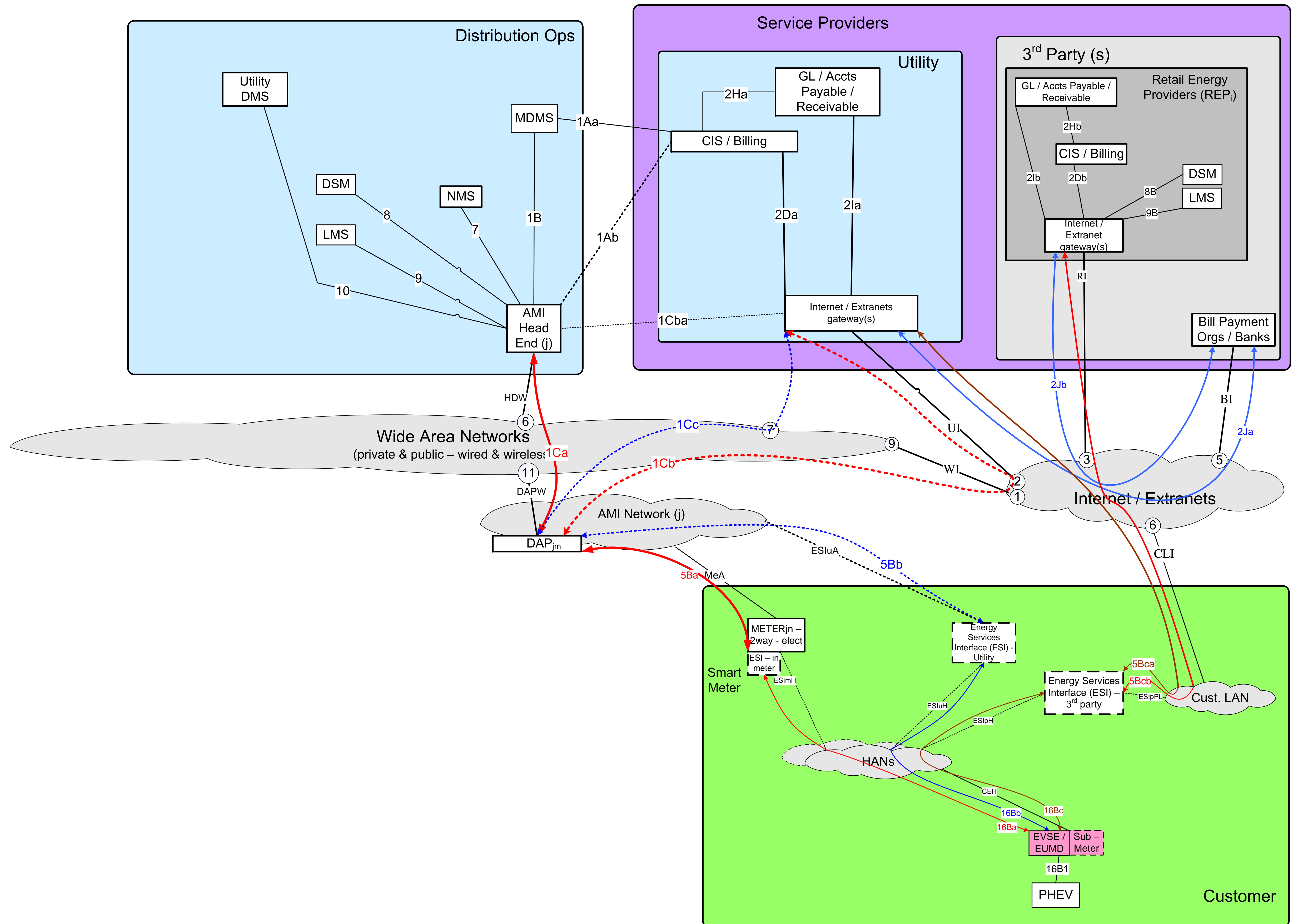
- dataflow / net-link
- - - - - alternate dataflow
- cross network / domain
- specific dataflow

Ref. function/volumetric table for dataflows

actor needs definition clarified



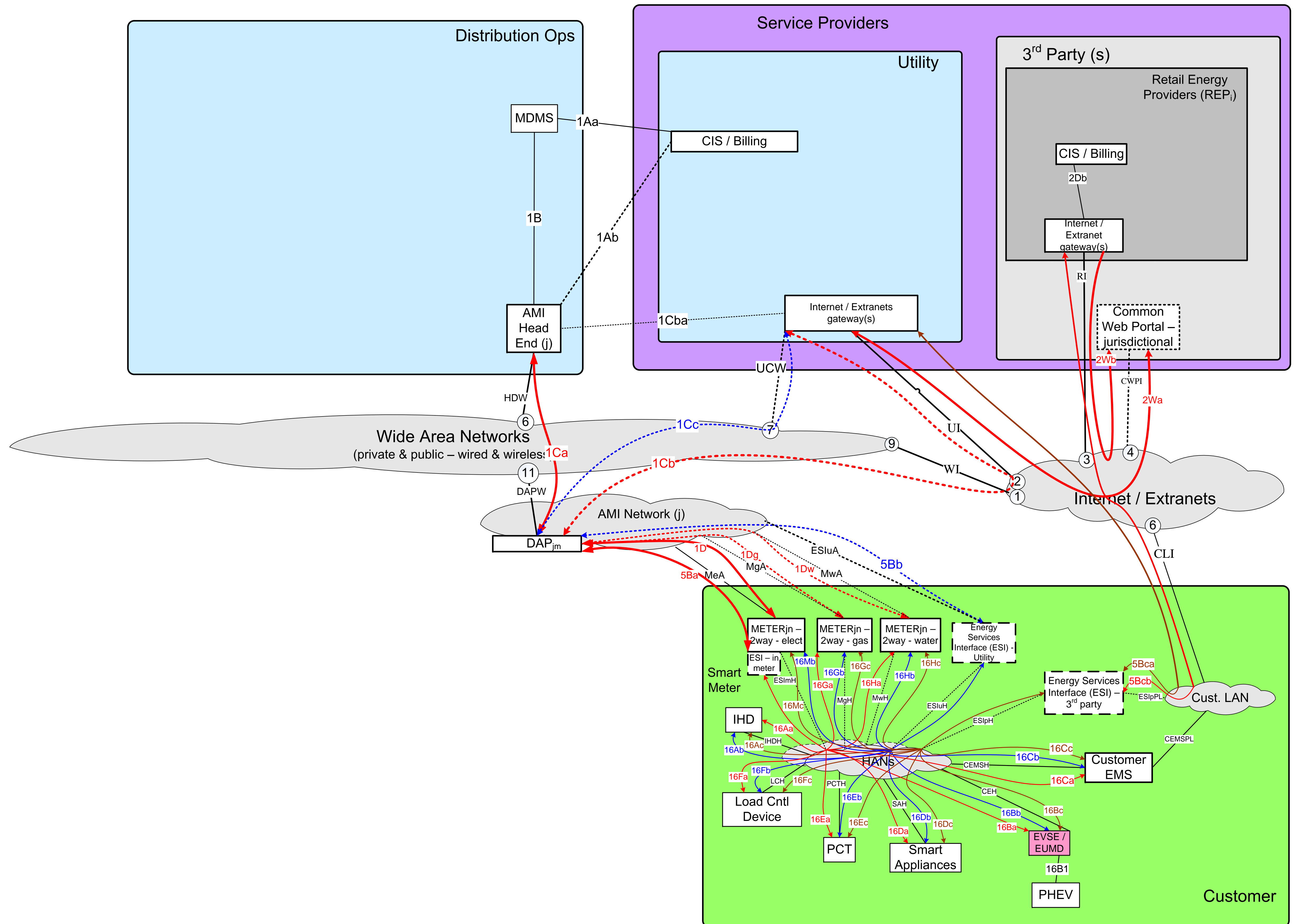




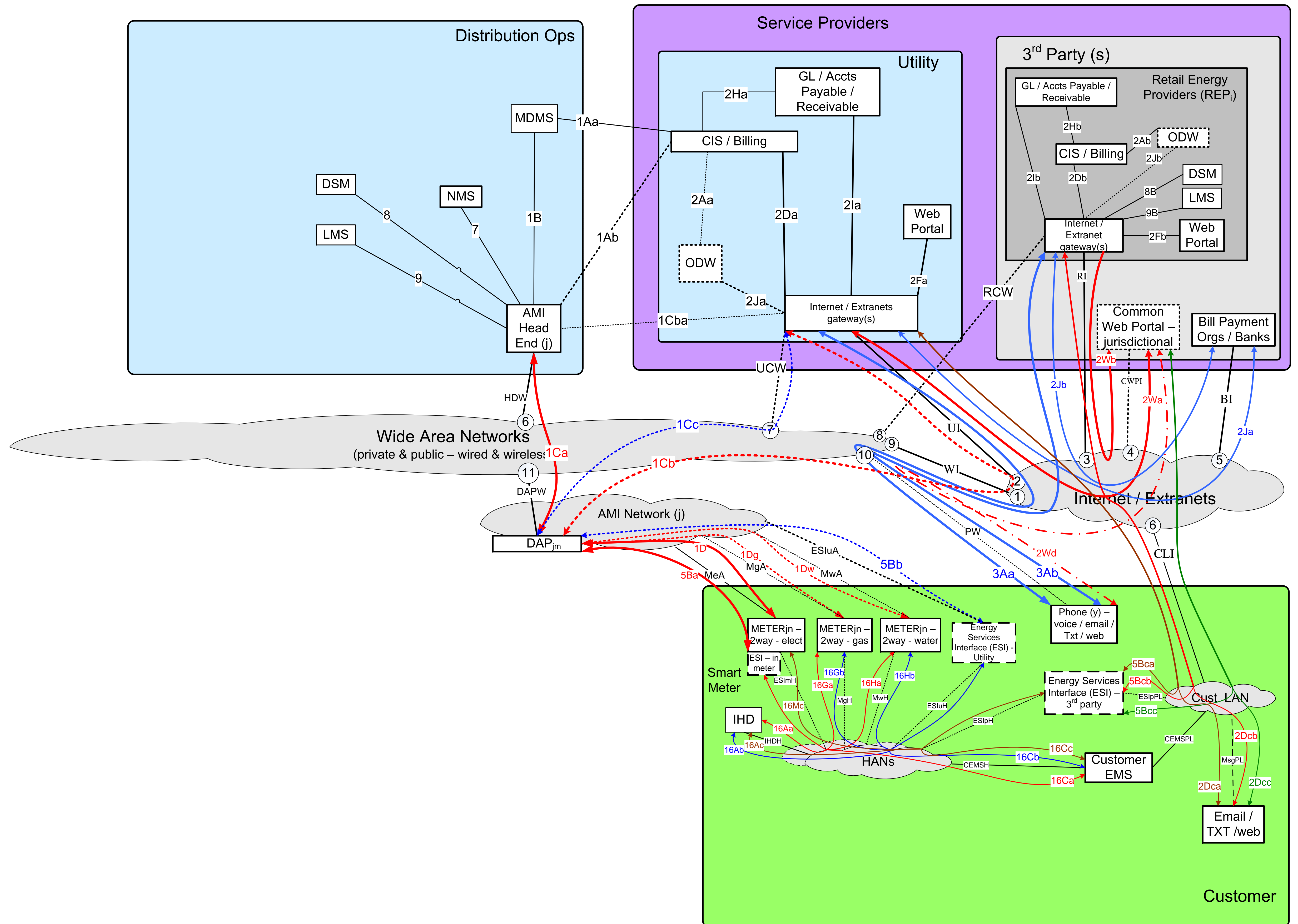
# Smart Grid Conceptual Actors / Data Flow Diagram – Cross Domain Network Focused – OpenSG / SG-Network TF

## Premise Network Admin Use Case

DRAFT 05Mar2011  
 Base – file SG-NET-diagram-r0.6i.vsd  
 page size: ANSI-D







**Legend:**

- dataflow / net-link
- - - - - alternate dataflow
- cross network / domain
- (dashed) alternate dataflow

Ref. function/volumetric table for dataflows

actor needs definition clarified



