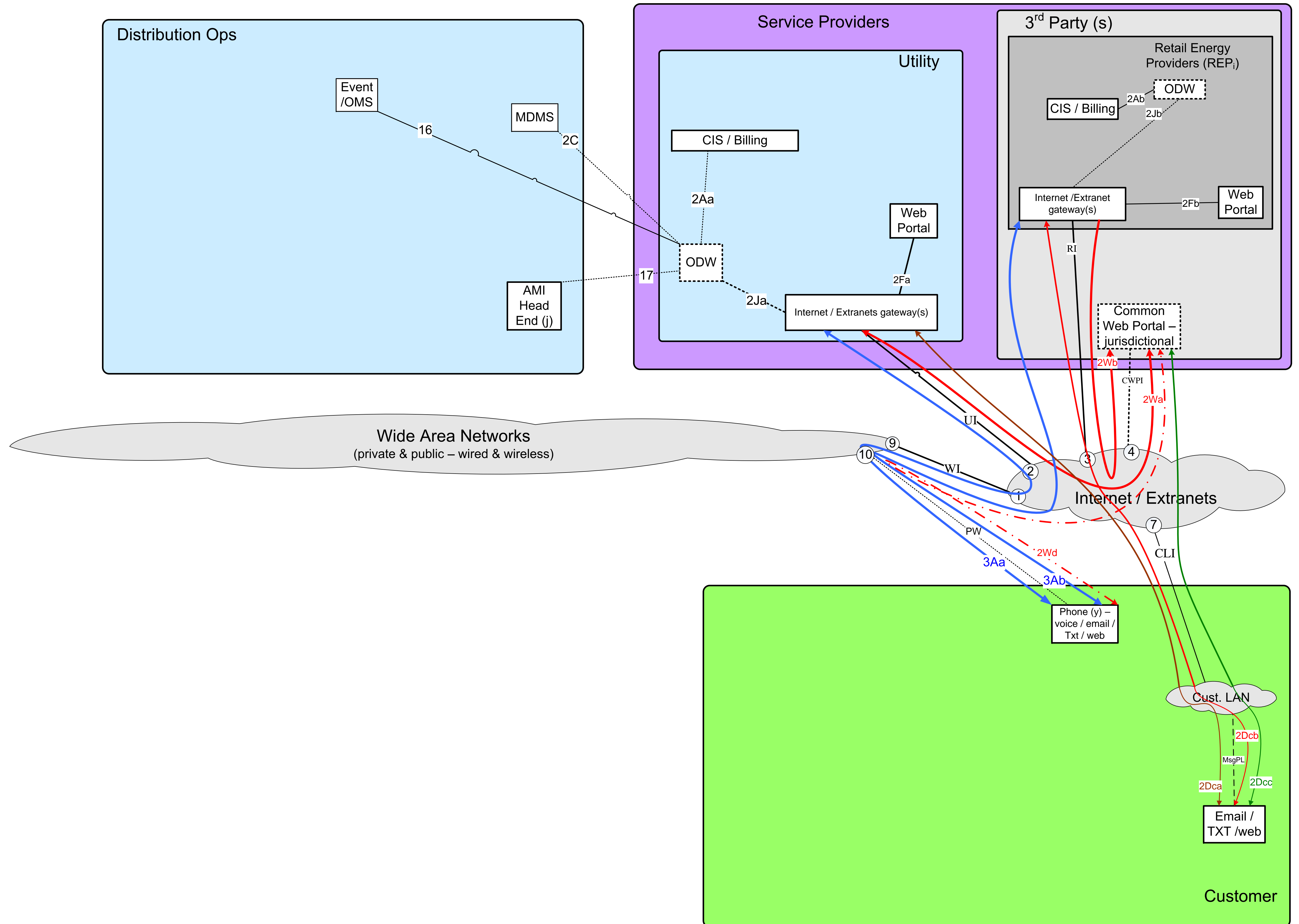


Smart Grid Conceptual Actors / Data Flow Diagram – Cross Domain Network Focused – OpenSG / SG-Network TF

Cust. Info/Messaging Use Case

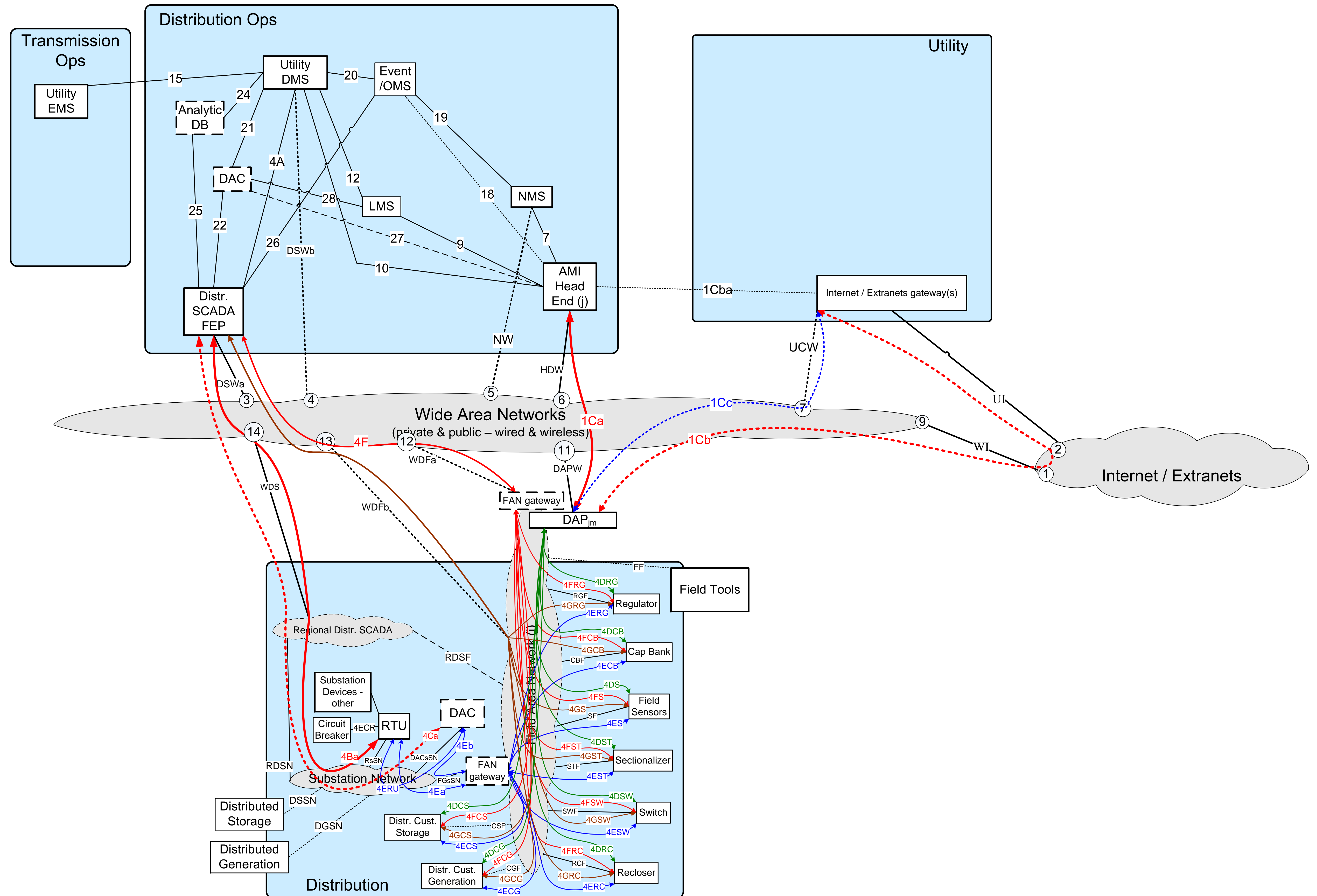
DRAFT 21Mar2011  
 Base – file SG-NET-diagram-r0.7a.vsd  
 page size: ANSI-D



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

## Distribution - Use Cases

DRAFT 21Mar2011  
 Base – file SG-NET-diagram-r0.7a.vsd  
 page size: ANSI-D



**Legend:**

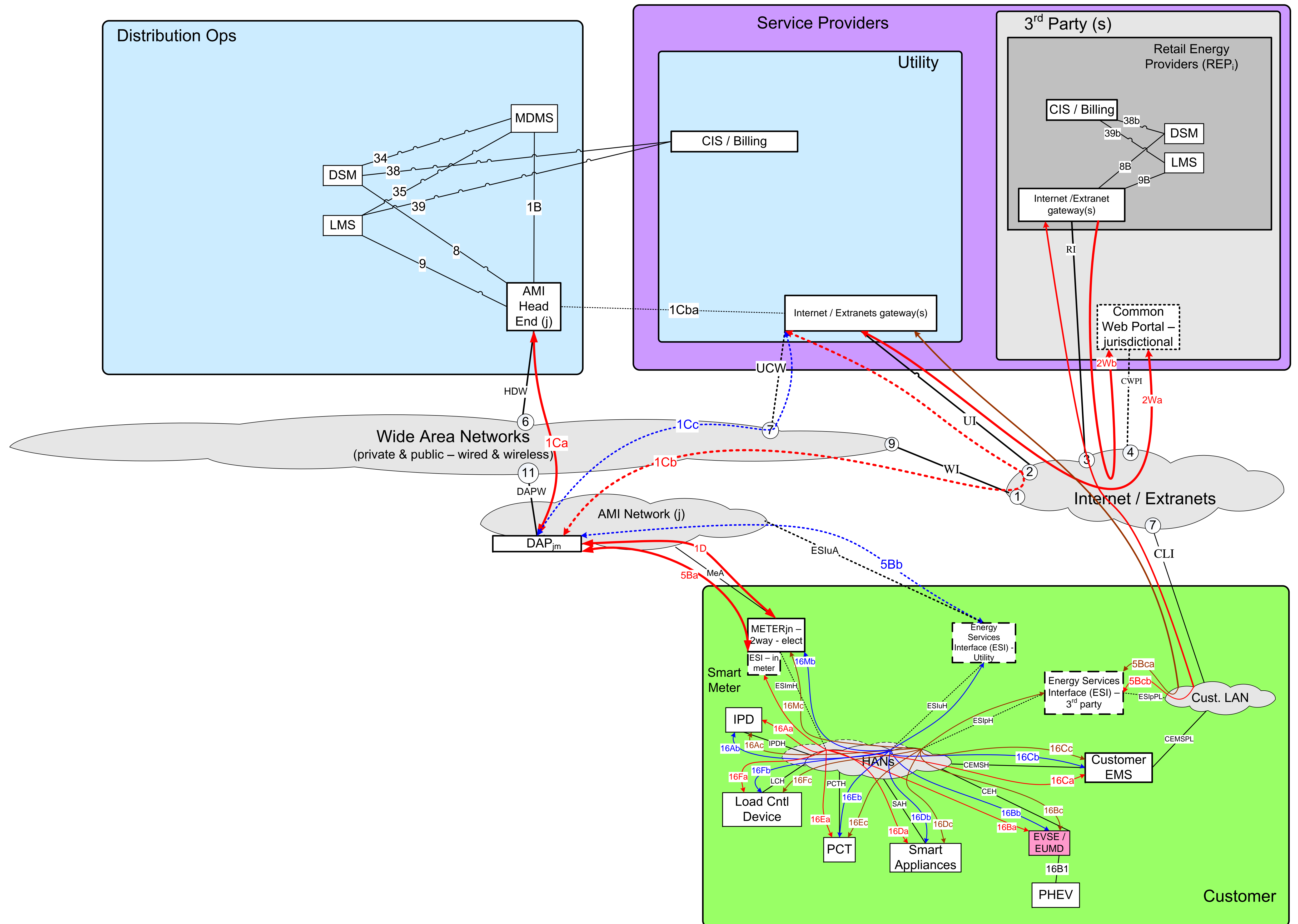
- dataflow / net-link
- - - - - alternate dataflow
- cross network / domain
- (dashed) alternate dataflow
- (dotted) alternate dataflow
- (dashed) alternate dataflow

**Ref. function/volumetric table for dataflows**

**actor** needs definition clarified





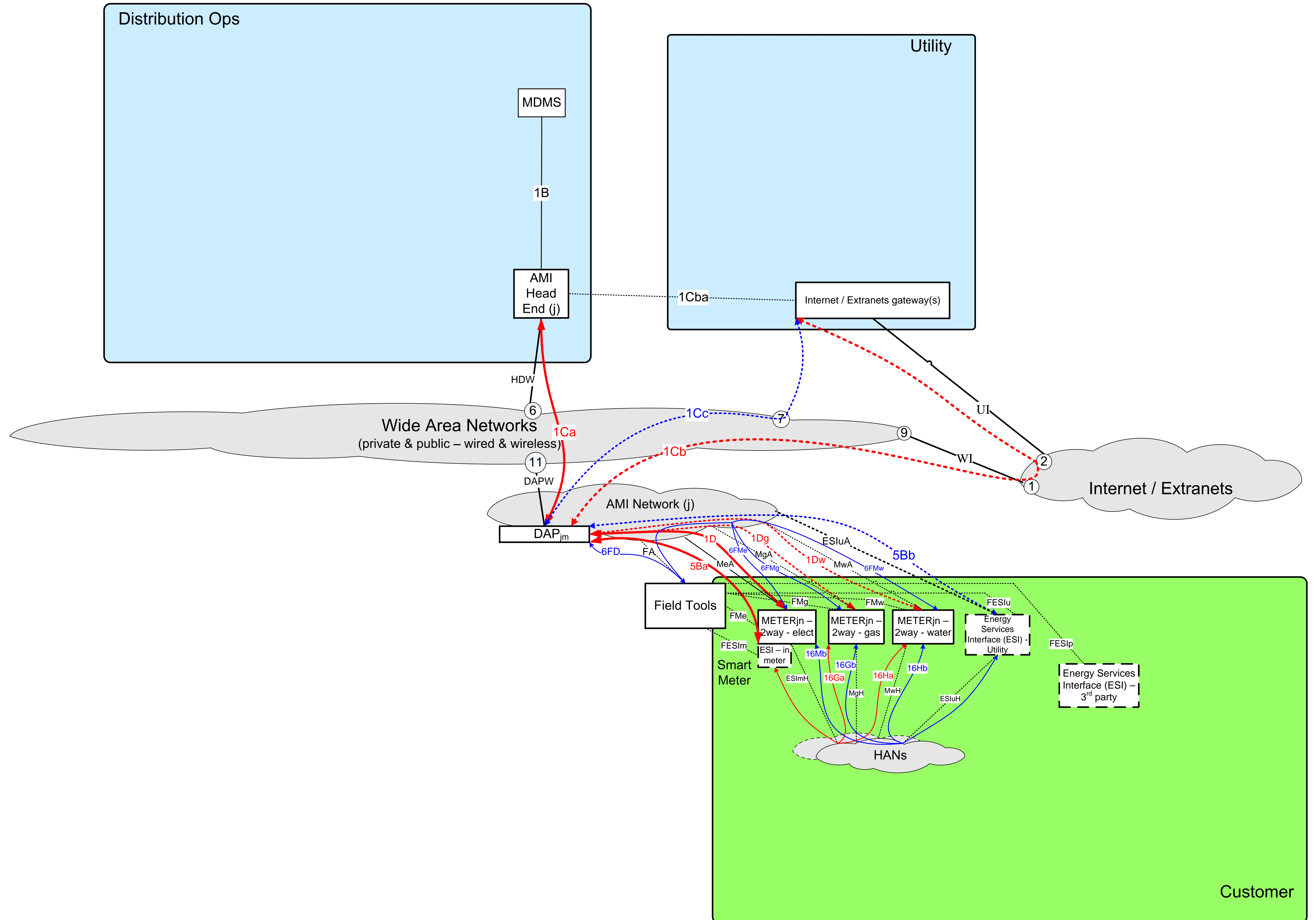


**Legend:**

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

Ref. function/volumetric table for dataflows

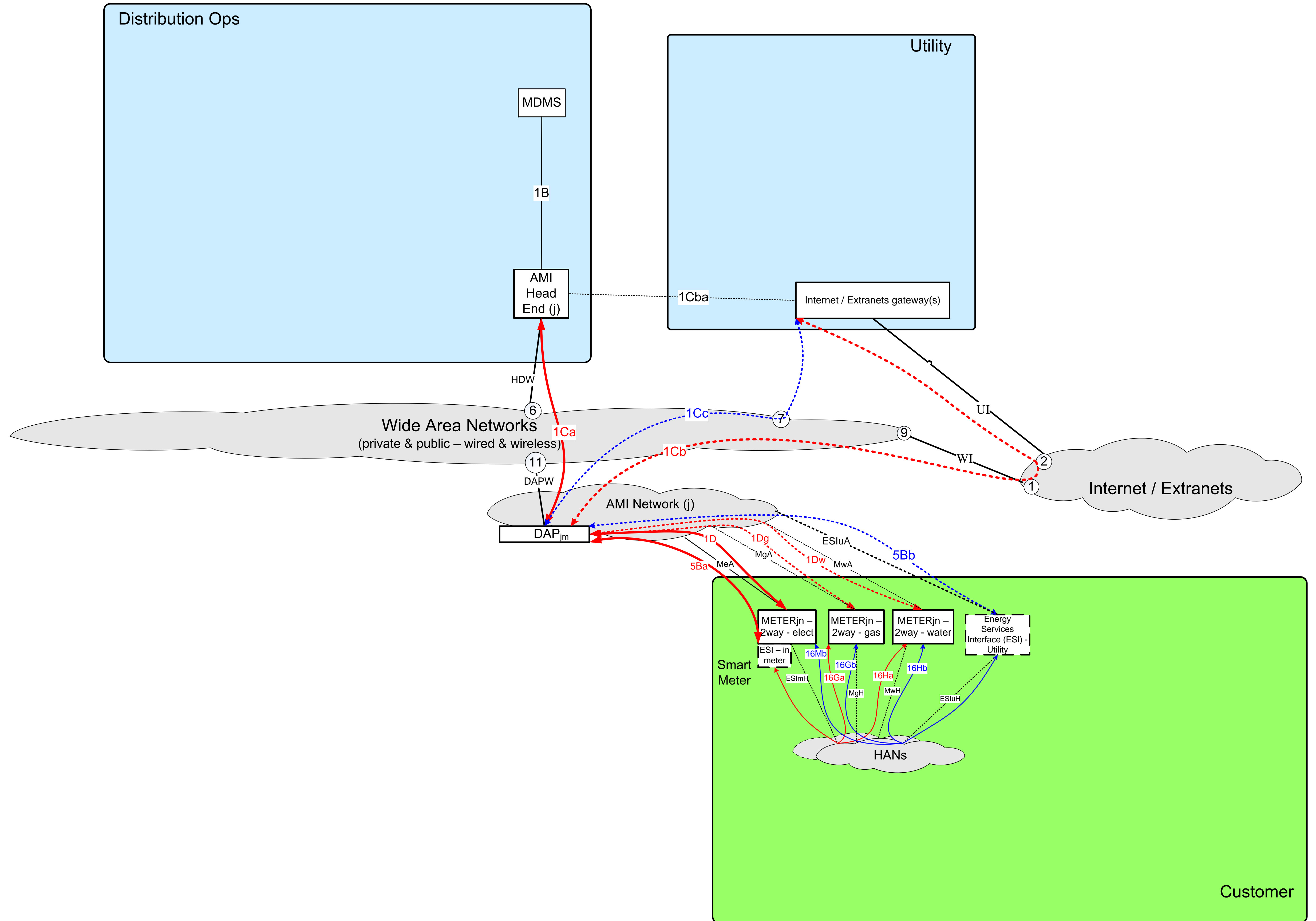
actor needs definition clarified





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

## Meter Events Use Case

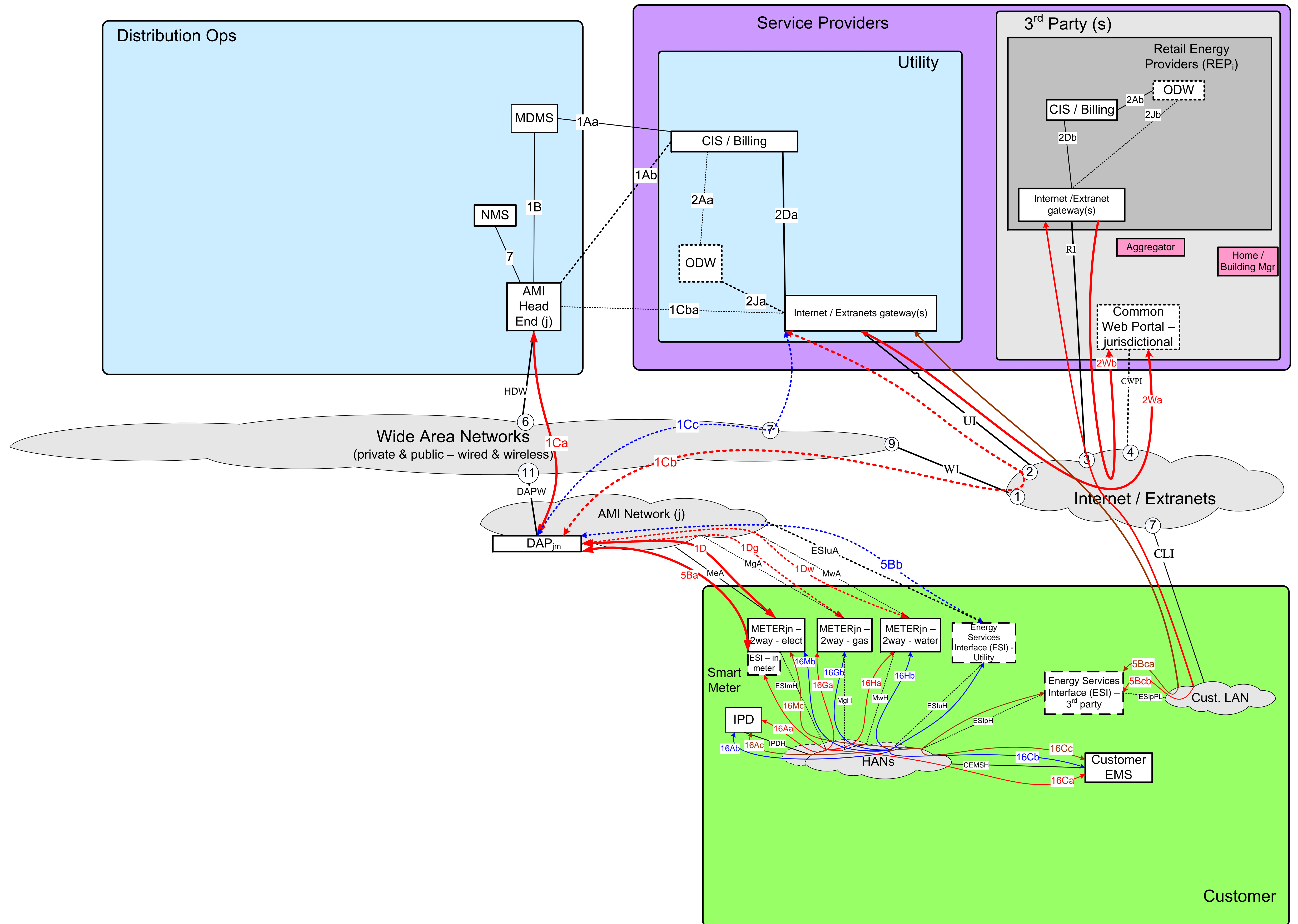


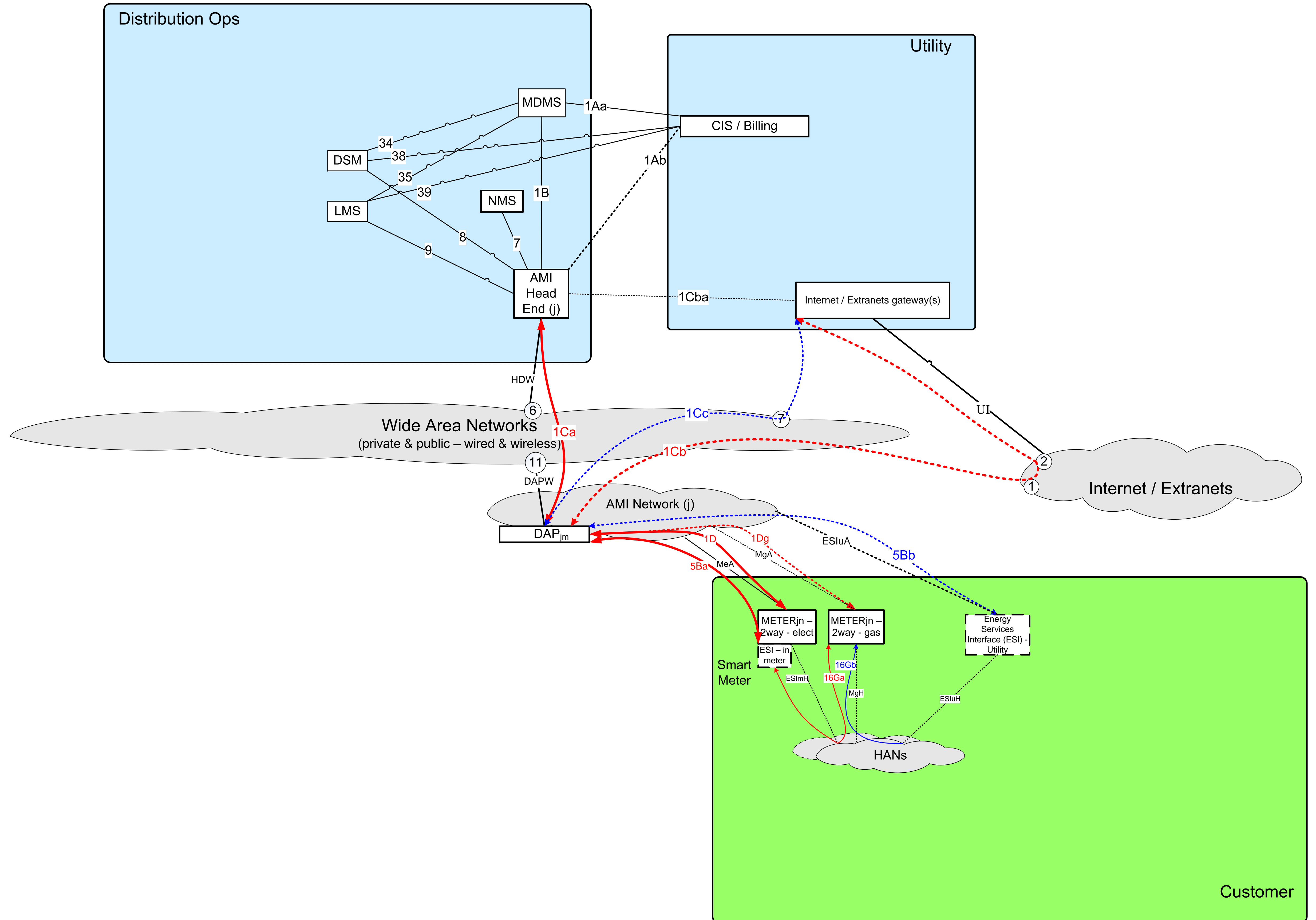
**Legend:**

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

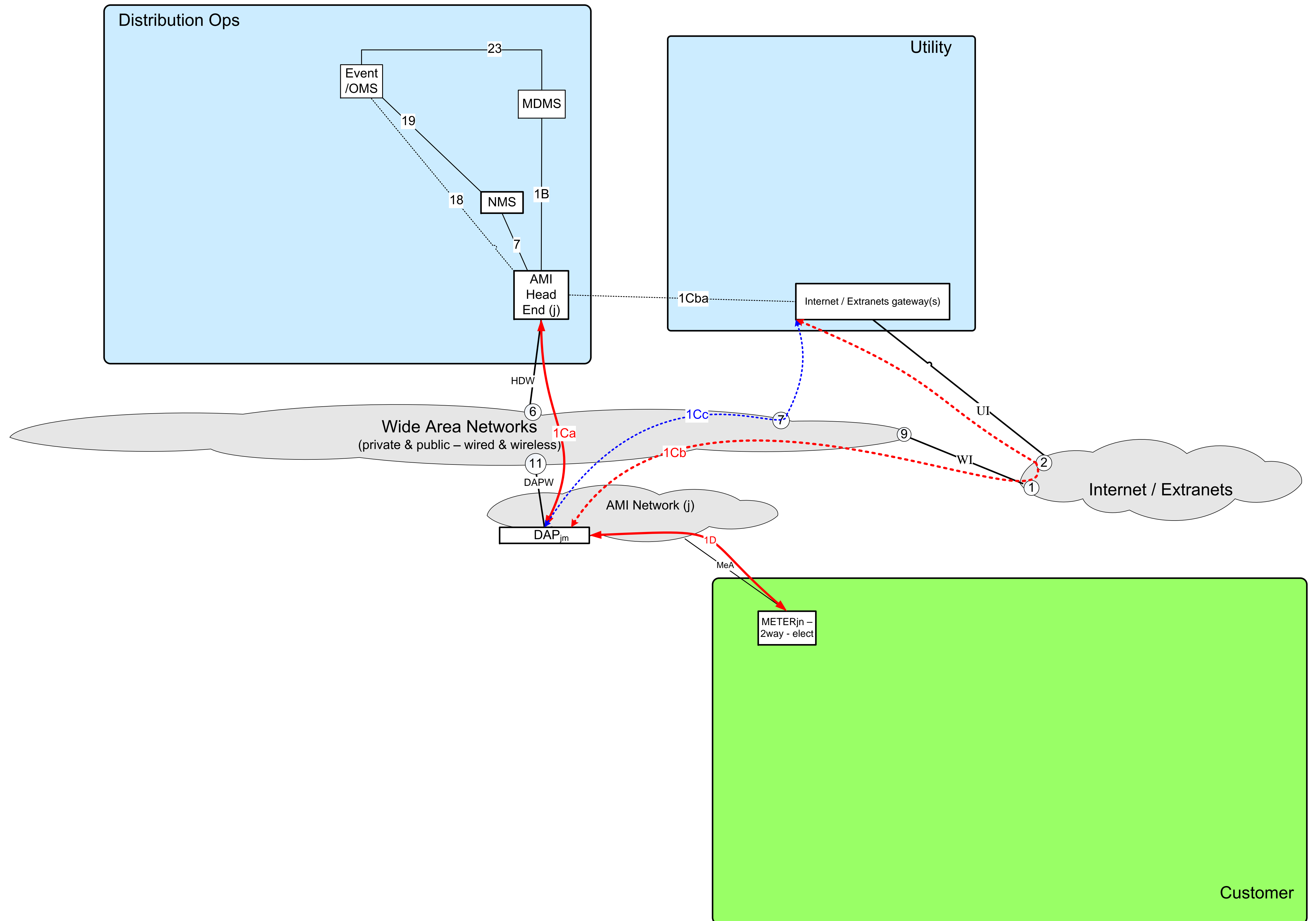
Ref. function/volumetric table for dataflows

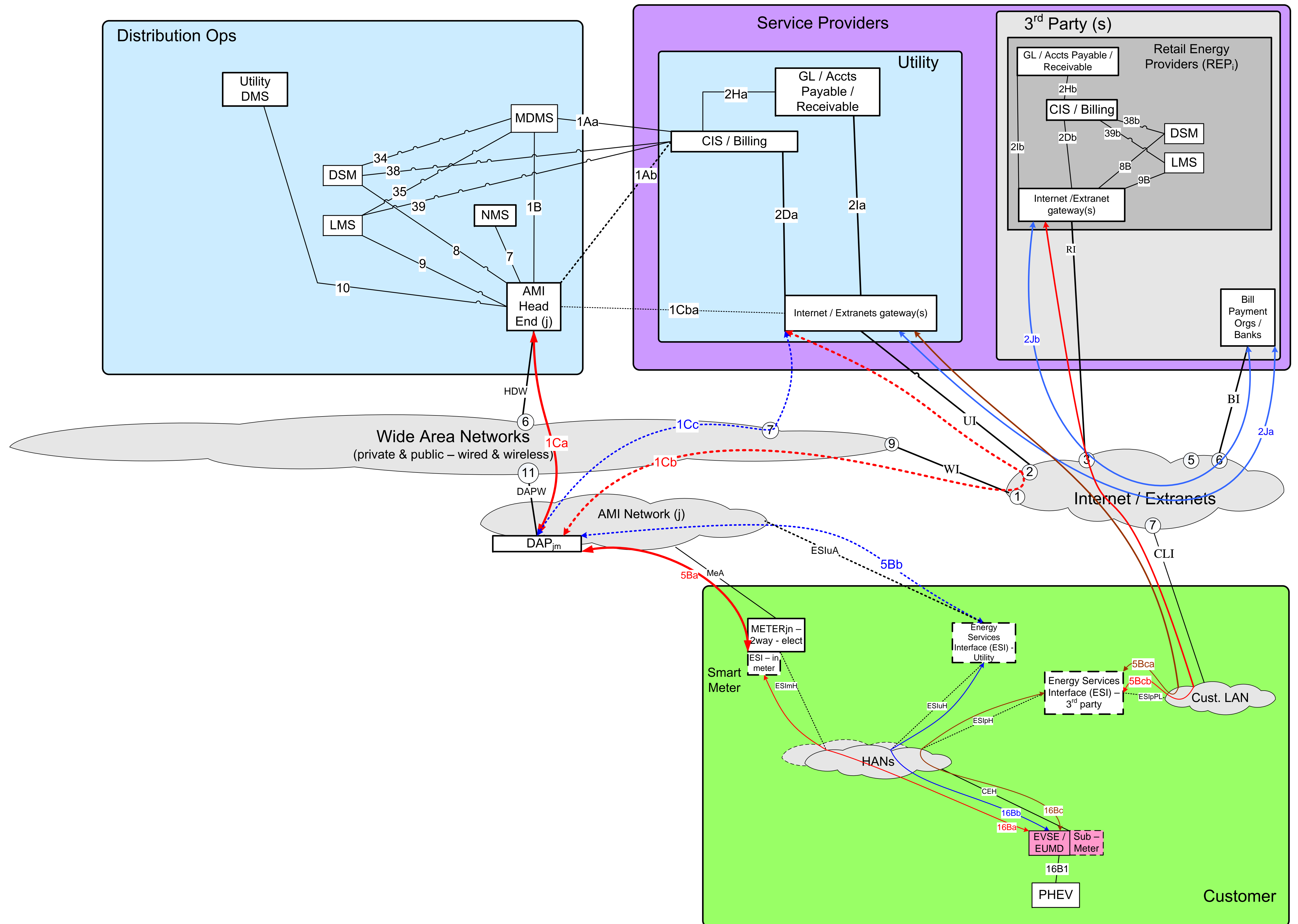
actor needs definition clarified











Legend:

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

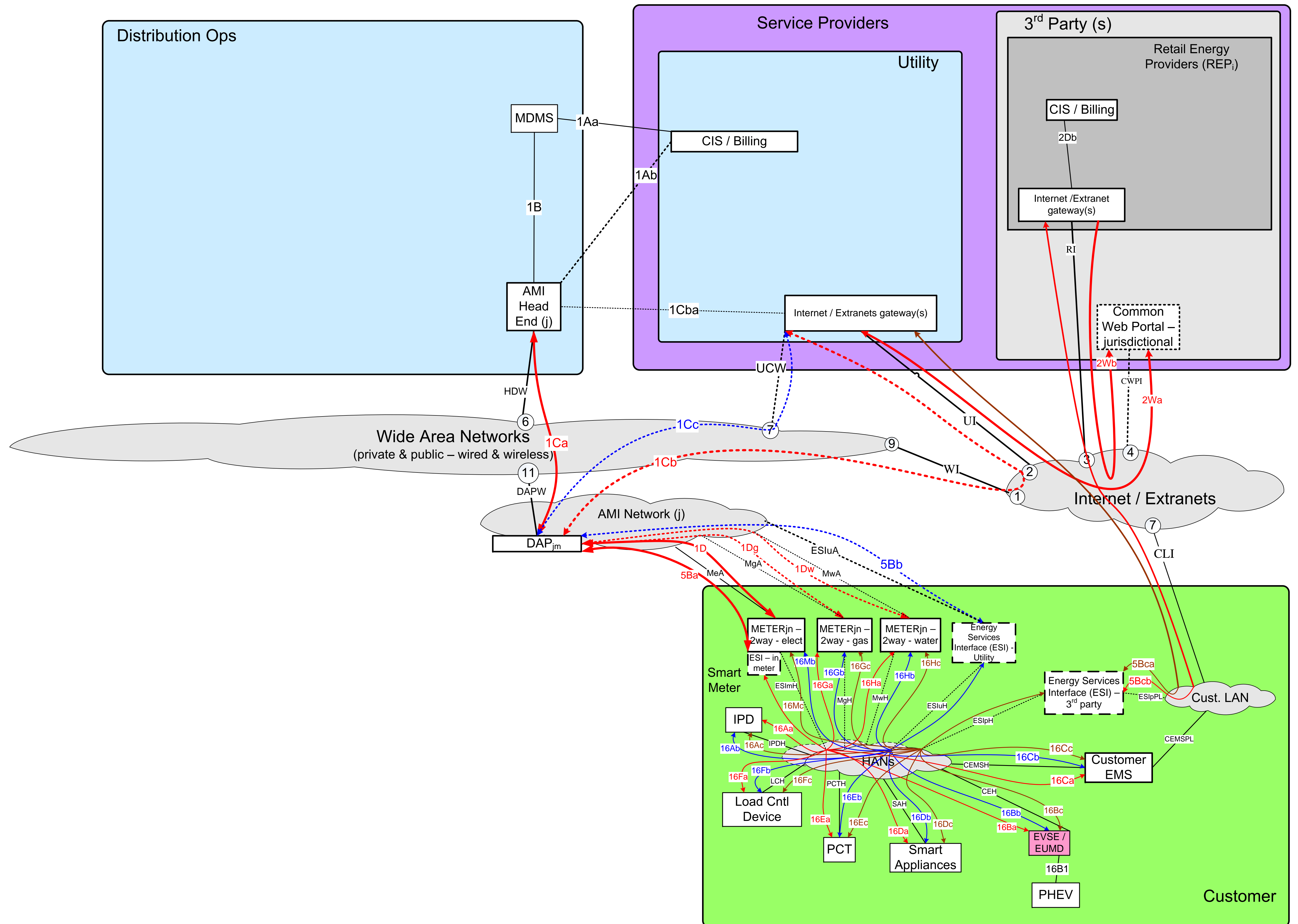
Ref. function/volumetric table for dataflows

actor needs definition clarified

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

## Premise Network Admin Use Case

DRAFT 21Mar2011  
 Base – file SG-NET-diagram-r0.7a.vsd  
 page size: ANSI-D



**Legend:**

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

Ref. function/volumetric table for dataflows

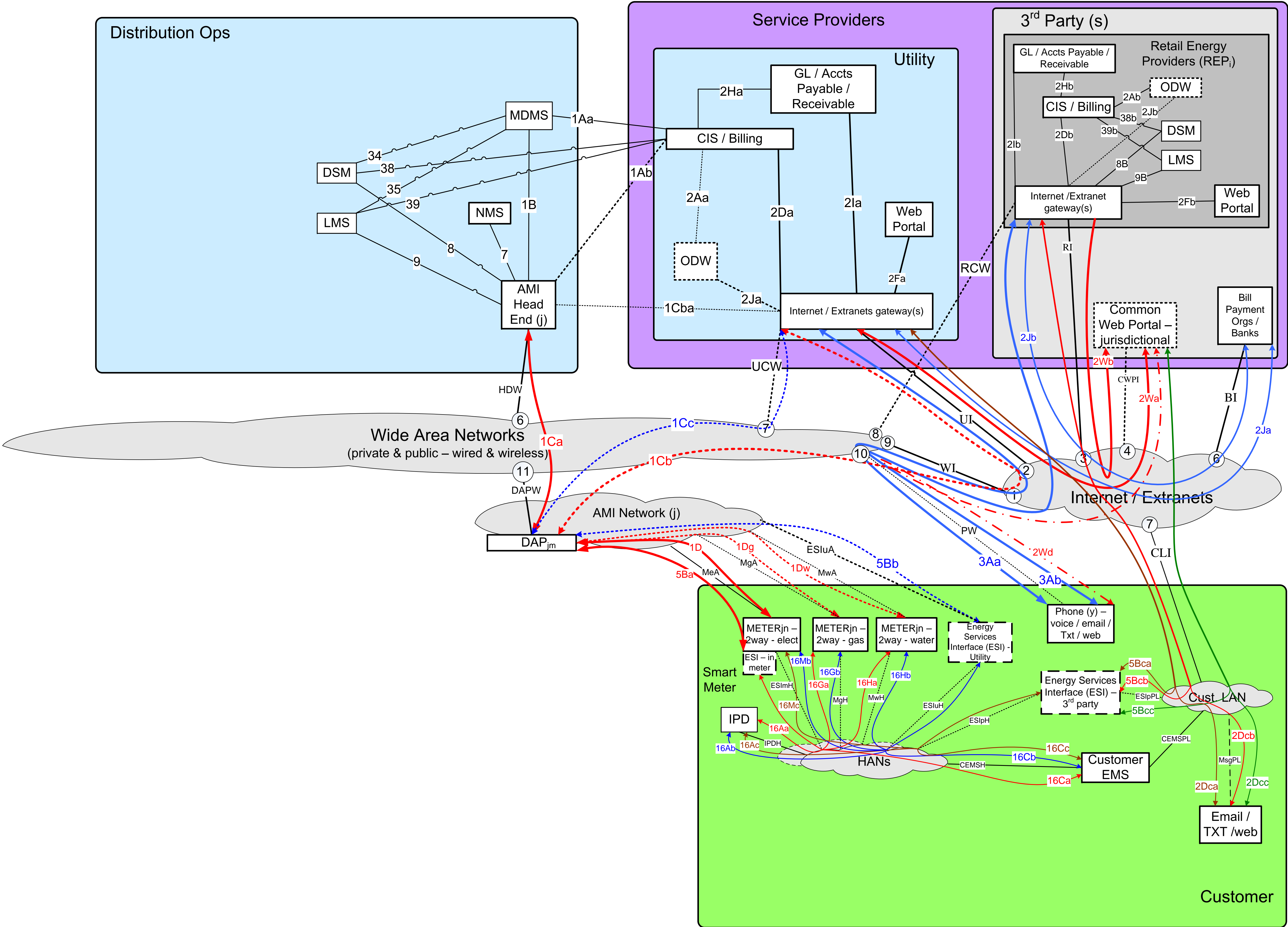
actor needs definition clarified



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

PrePay Use Case

DRAFT 21Mar2011  
 Base – file SG-NET-diagram-r0.7a.vsd  
 page size: ANSI-D



Legend:

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

Ref. function/volumetric table for dataflows

actor needs definition clarified