Scoping document

2019 API 3c item 7

Statement: Modification of the SR profile independent of the DNR profile These standards are in addition to the standards that already exists in the current standards.

Scope:

1. What
   1. Modify SR request will be used during the life of the DNR
   2. SR request is explicitly linked to the DNR’s Resource name
   3. Any templates for the SR request should have the DNR’s Resource name.
   4. Similarly to an e-Tag entry, the methodology used (replace or decrement)
   5. Profile for the SR should be under the limit of the resources designations
      1. Some implementations require that the SR do not exceed DNR profiles while others require flexibility for SR to exceed the DNR profiles.
   6. Need to handle partial SR of a DNR
2. When
   1. What are the timing requirements? Will use the Table 105-A NITS Request Timing Requirements
3. Who
   1. Transmission Customer and/or the
   2. Transmission Provider on behalf of the Transmission Customer
4. How
   1. Make a new SR request (modify SR request) and to use the existing SR and DNR template structures for modifications.
   2. Will the NITS transition states still apply with this SR request yes bypass the completed and deficient status (similar to nits secondary)