

AMWG Change Request Form

Change Control Number: 2013-12
Implementation Version: Future

This Section Is Completed by Submitter of Change Request Only:

| | | |
|---|--|--|
| Submitter Name: Steve Brightman on behalf of AMWG | Submitting Company Name: AMWG | Phone Number: 214-680-6088 |
| Date of Submission: 4-30-2013 | Affected Business Process: SMT Usability Enhancement | Submitter's E-Mail Address: steve@swesmart.com |
| AMWG Issue cross-reference number: 2013-002 | | Market Guide or other Market Impact (Y/N): N |

Detailed Description and Reason for Proposed Change(s):

Bypass redundant screen for Users with only one meter when accessing HAN device information:

My Account / HAN Devices

| HAN Devices ? | | | | | | |
|----------------------------------|--------------|-------------------|--------|--------|-------------------|---------------|
| View HAN Devices | | | | | | |
| <input type="checkbox"/> | Description▼ | Service Address▼ | City▼ | State▼ | ESI ID▼ | Meter Number▼ |
| <input type="checkbox"/> | Stebren | 06810 WINDROCK RD | DALLAS | TX | 10443720006503592 | 111376370 |
| View HAN Devices | | | | | | |

For users with only one ESIID bypass this screen and go directly to the view HAN devices screen.

NOTE: Requester must complete above fields and include a redlined example of modifications to each impacted implementation guide. This must be included at the time the request form is submitted.

Please submit this completed form via e-mail to [AMWG Leadership](#) and RMS Chair.

For AMWG Leadership Use Only:

| | | |
|--|---|---|
| AMWG Recommendation: Approve | Recommendation for Emergency (Y/N): N | Date of AMWG Recommendation: 05/29/2013 |
|--|---|---|

Detailed Description and Reason for Revision:

Will increase ease of use for GUI user

| | | |
|----------------------|-------------------------|------------------------------|
| RMS Decision: | Emergency (Y/N): | Date of RMS Decision: |
|----------------------|-------------------------|------------------------------|

Summary of RMS Discussion:

Insert Applicable Documentation Here:

