**Attachment: Data Electronics Quote Request**

The PMs send the **Data Electronics Quote Request** to the TD NOC team to initiate the process of verifying the appropriate equipment needed and obtaining a quote(s).

**Network Operations & Architecture Data Electronics Quote Request** Revised: 3/25/2014

Date: Project #:

Project Manager: RUNet or Legacy (check applicable)

Building Name: Building #:

ER and TC room#s:

RUNET RBHS

New Construction

Remote Location - Circuit Required (T1, etc.)

Reason for Work Improve connectivity/speed/etc.

Reduce overall costs (WAN Circuits only) Secure sensitive data/PHI requirements Expand existing infrastructure

VoIP RUTV

Port counts/rack/closet:

VoIP Information Number of phones estimated:

Existing Port/Occupant count per Dept.:

Device Information Existing electronics type (if known)

Existing electronics - # of existing ports to be replaced with new electronics

Existing electronics for trade in/quantity (include type/model to comments section below)

OSP and ISP termination location

OSP: ISP:

Expected Turn-up date: TBD

|  |
| --- |
| **CUSTOMER QUESTIONS** |
| Wireless Required | Yes X No xIf Yes, for what type of space?(ie., Classrooms, Labs, Lecture Halls, etc.) |
| Applications | What applications are you using?(ie, HPC, Big Data, Clickers, Online Testing, Cloud, etc.) |
| Customer Contact Info.(For SmartNet and/or circuit billing) |  |  | Tech Contact Name: Tech Contact Email: Tech Contact Phone: |  |  |
| Admin Contact Name: Admin Contact Email: Admin Contact Phone: |  |
| IP AddressingWill existing Subnet need to be expanded? List existing subnet, if known: |  |  | Existing network sufficient |  |  |  |
| Existing network block |  |
| Expand existing network |  |
| Add new public network |  |
| Add new private/natted network |  |
| Add new private/unnatted network |  |
| Custom/Meeting required |  |
| Comments/Additional Information: |  |