Introduction
The Technical Appendix supplements the general data sheet "InstallationPack – Installation Services for Fujitsu Servers and Storage Systems" and describes the specific services for the ETERNUS DX disk storage products from Fujitsu.

Scope of service: Basic
The service for the ETERNUS DX system to be installed covers the basic system unit and the expansion shelves if the installation services have also been commissioned for them. Likewise the installation of controllers and disk drives is included if they had not already been installed at the factory. If the systems were already preinstalled in a rack at the factory, the installation and connection of the rack is also included.

Prerequisites
Please check the document MatrixEP (http://www.fujitsu.com/fts/products/matrixe) to which server the ETERNUS DX system can either be connected directly or via a SAN. One of the servers listed there must be provided by the customer side in order to configure the ETERNUS DX system and ensure its functionality.

The services described in the data sheet apply to the ETERNUS DX; in detail, they are as follows:

1. Unpacking and verification of the supplied components.
2. Installation of the hardware in the rack or, as the case may be, installation of the rack with the components that were pre-installed at the factory.
3. Establishment of the internal physical connections in the system or to the expansion shelves according to the manufacturer's specifications.
4. Initial system power-up.
5. Execution of the diagnostic routines recommended by the manufacturer.
6. Check whether the firmware is up to date and, where necessary, upgrade to latest version.
7. Configuration of the administrator access from the network.
8. Configuration of the system with the setup of a host connection according to customer specifications, and the setup of a RAID group with a LUN in order to ensure functionality. This does not include any possibly required Zoning or SAN configuration.
9. Function test: Initial system power-up and the internal self tests were completed without failure. The test LUN is accessible from the test server.

Contact
FUJITSU Technology Solutions GmbH
Mies-van-der-Rohe-Straße 8, 80807 Munich, Germany
Telephone: +49(0)1805 372 900
E-mail: ccc@ts.fujitsu.com

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