

SINGAPORE, July 17, 2023 /PRNewswire/ -- On July 7, nine module manufacturers including Trina Solar have reached a consensus on standardizing the dimensions of rectangular silicon wafer ...

Companies may submit eCTD packages for actual dossiers through the eCTD portal using SG-HSA eCTD version 1.1, which serves as the official standard for all eCTD submissions.

Module 4: The lack of major changes to Modules 4, coupled with a less granular structure of the Study sections, means that hyperlinks to Module 4 are encouraged.

In a significant move to address challenges in solar module manufacturing, nine leading manufacturers have agreed on the standard dimensions for rectangular silicon wafer modules.

Nine module manufacturers have recently signed an agreement for the standardization of the size of monocrystalline modules and their mounting points.

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This standard is designed so that its test sequence can coordinate with those of IEC 61215 or IEC 61646, so that a single set of samples may be used to perform both the safety and performance ...

A maximum file size of 200 Megabytes (MB) is defined; the only exceptions are XPT files, which can be up to 5 Gigabytes (GB). The maximum allowed path length is ...

One year after the initial launch of eCTD, an updated SG-HSA eCTD Regional Specification is expected to be released. This update will be informed by the experiences gained during the initial phase.

This document applies to all Applications for all types of therapeutic product Submissions using the electronic Common Technical Document (eCTD) format in Singapore.

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