

IHS Reference Linking Solutions

Secured Direct Access to External Content



The Source
for Critical Information and Insight™

Every organization has its own set of internal specifications and systems that reference external content, making it challenging for users to find the correct document to use in their workflow. Added to the problem, are multiple systems being used across multiple worldwide locations. IHS has a simple solution to this organizational dilemma – IHS Reference Linking Solutions.

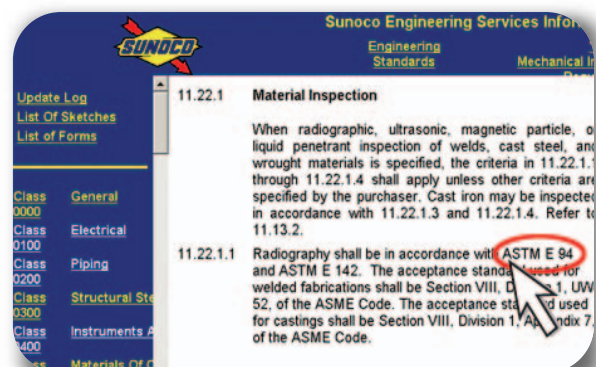
IHS Reference Linking Solutions provide secured direct access to critical external content (e.g. specifications, standards & regulations) referenced from within your organization's documents and workflow processes.

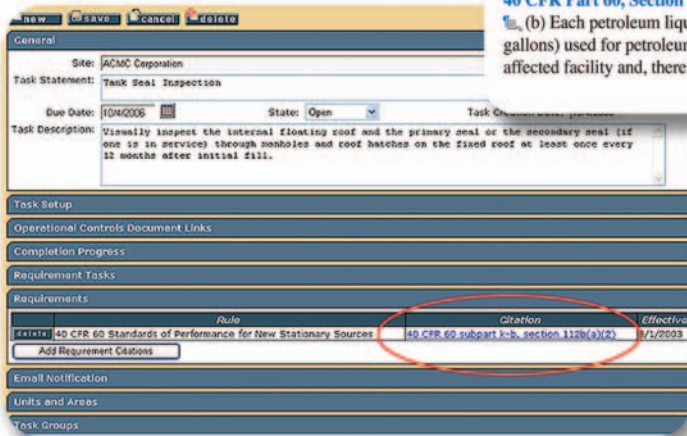
How It Works:

- Your data is referenced within a variety of applications
 - Microsoft
 - PDF
 - HTML
 - Document Management Systems (e.g. PLM, PDM, EMS...)
 - Design Tools
- Each reference is given a unique document identification
- Links are embedded in your data that contain an IHS Link URL, Document Identification, Your Identification and User Code
- User clicks on reference and is directly linked to correct document

Benefits of IHS Reference Linking Solutions technology:

- Seamlessly assures that the appropriate specification, standard & regulation (i.e. specific version or most current document) is available at the point of need
- Offers global operational consistency by everyone working from the same documents
- Provides standardization of reference nomenclature
- Accelerates information search & retrieval process, alerting users to any revision changes
- Allows for more effective administrative control & data recovery planning
- Demonstrates compliance to internal procedures or regulatory requirements





40 CFR Part 60, Section 110a
§60.110a Applicability and designation of affected facility

40 CFR Part 60, Section 110a, Paragraph (a)

(a) *Affected facility.* Except as provided in paragraph (b) of this section, the affected facility to which this subpart applies is each storage vessel with a storage capacity greater than 151,416 liters (40,000 gallons) that is used to store petroleum liquids for which construction is commenced after May 18, 1978.

40 CFR Part 60, Section 110a, Paragraph (b)

(b) Each petroleum liquid storage vessel with a capacity of less than 1,589,873 liters (420,000 gallons) used for petroleum or condensate stored, processed, or treated prior to custody transfer is not an affected facility and, therefore, is exempt from the requirements of this subpart.

IHS Reference Linking Solutions allow an organization to more easily demonstrate compliance to internal procedures or external regulatory requirements. For example, an Environmental Management System specifies tasks that must be performed i.e. one of the requirements is compliance to a specific CFR. With the IHS Reference Linking Solutions technology, the user simply needs to click on the citation and the most current information is displayed. The technology provides the user seamless, direct access to the critical information needed to complete the task – improving efficiency and quality.

The advanced linking technology of the IHS Reference Linking Solutions eliminates the risks associated with lack of document control – assuring that users are getting the correct document and version of a document every time they need it, across the organization.



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