I cannot find the original document explaining the import procedure of new text’s into the CMS database, so here are the basics.

The texts is organized in a CSV file and I just isolated the FAQ texts in this file: <https://svn.eionet.europa.eu/repositories/EPRTR/trunk/Website/EPRTR2/DBResources_CoreTexts_FAQ.csv>

The csv file is organized like this:

**Action|ResourceType|ResourceKey|CultureCode|ResourceValue**

**Action** can either be InsertUpdate or Delete

**ResourceType** is FAQ

**ResourceKey** is currently from Item1 to Item19, next would be Item20

**CultureCode** is en-GB

**ResourceValue** is special for the FAQ, it’s formatted as JSON {“key1”:”value1”, “key2”:”value2”…}

The FAQ JSON is organized as {"Order": 1,"Title":"","Content":"”}, where *order* is the sort order in the FAQ list on the website, *title* is the FAQ question and *content* the answer. Notice that the answer is formatted in HTML.

Here’s a sample:

InsertUpdate|FAQ|Item1|en-GB|{"Order": 1,"Title":"Why E-PRTR?","Content":"<p>The Rio Declaration in 1992 gave impetus to the idea of setting up emission inventories as tools for providing information on pollutants to the public. In the EU, this idea was first given concrete form in 1996 through the Directive concerning <a href='http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2008:024:0008:0029:en:PDF'>Integrated Pollution Prevention and Control (IPPC)</a> and in 2000 with the adoption of the <a href='http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32000D0479:EN:HTML'>Commission Decision on the European Pollutant Emission Register (EPER).</a></p><p>In 1998 the <a href='http://www.unece.org/env/pp/introduction.html'>UNECE Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters</a>, known as Aarhus Convention, entered into force granting the public rights to access environmental information. Under the convention, a specific <a href='http://www.unece.org/env/pp/prtr.htm'>Protocol on Pollutant Release and Transfer Registers (PRTR)</a><strong> </strong>was adopted at an extraordinary meeting of the Parties to the Aarhus Convention on 21 May 2003 and entered into force in October 2009.</p><p>The aim of all these instruments was to develop tools which <strong>ensure a real participation of citizens in environmental matters </strong>by enhancing public access to environmental information.</p><p>In order for the European Community to implement the <a href='http://www.unece.org/env/pp/prtr.htm'>PRTR Protocol</a>, the European Pollutant Release and Transfer Register (E-PRTR) was established through <a href='http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:033:0001:0017:EN:PDF'>Regulation (EC) No 166/2006. E-PRTR</a> that replaces the previous European Pollutant Emission Register (EPER).</p>"}

When the csv file is ready to be imported then it is easiest if it is copied to the TetraSQL server so the SQL Server Manager can access it. In the EPRTRCms database the is a stored procedure called *import\_coretexts\_from\_textfile* and it takes two arguments: directory and filename, so if the file is saved in the C:\E-PRTR folder this call should work:

EXEC EPRTRcms.dbo.import\_coretexts\_from\_textfile @ppath = N'C:\E-PRTR', @pfile = N'DBResources\_CoreTexts\_FAQ.csv