cfiXML Process Document

9 December, 2010

Version 1.8

This is a working document. Please add comments and changes (with change tracking on). All ideas and feedback VERY welcome.


The W3C Process Document [http://www.w3.org/Consortium/Process/] Copyright © 1999 – 2003 W3C®, has been used as the model for the cfiXML Process. This has been done to avoid having to “re-invent the wheel”. However, where the full W3C Process is considered too formal, too high an overhead or inappropriate for the cfiXML working groups, it has been adapted. These adaptations as well as details of the use of SourceForge and the cfiXML specific collaboration and version control environment use are described in this document.

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All text in italic is from the W3C Process Document and when in bold as well, indicates a term with a precise definition in the W3C document.

Document Versions

<table>
<thead>
<tr>
<th>Ver</th>
<th>Date</th>
<th>Who</th>
<th>Notes</th>
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<td>1.0</td>
<td>17 Mar 04</td>
<td>RWT</td>
<td>First release</td>
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<tr>
<td>1.1</td>
<td>18 Mar 04</td>
<td>TLT</td>
<td>Incorporates additional information in reaction to MEP comments to clarify and elaborate concepts more clearly.</td>
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<tr>
<td>1.2</td>
<td>22 Mar 04</td>
<td>TLT</td>
<td>Incorporates revisions from team web conference and accepted all revisions through the end of the meeting. Incorporates Mark Palmer’s supplementary comments by email as well.</td>
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<tr>
<td>1.3</td>
<td>23 Mar 04</td>
<td>RWT</td>
<td>As per the Monday morning conference call: Added CVS directory (module) structure using Unix acceptable names and provided a location for the referenceXml files for QA testing. Removed Beta schema modules from CVS to remove duplication with the File Release System. Removed the explicit patch package from the File Release System. Revisied the “Change Approval – Post Implementation” to streamline the process and maximize use of existing SourceForge features as discussed with Josh Lubell.</td>
</tr>
<tr>
<td>1.5</td>
<td>29 Mar 04</td>
<td>TLT</td>
<td>Incorporate comments and suggestions from KC Morris for the document to become more ‘proscriptive’ in tone and to place Release Numbering system explanation in separate section. Some additional minor edits and added clarification on working groups by identifying proposed chairmen of the current working groups in Appendix C.</td>
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<td>1.6</td>
<td>18 Apr 04</td>
<td>RWT</td>
<td>Accepted all changes and added to SF cfixml/documentation.</td>
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<tr>
<td>1.7</td>
<td>11 Jan 05</td>
<td>RWT</td>
<td>Updated to reflect current working group collaborative environments and SourceForge tools.</td>
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<tr>
<td>1.8</td>
<td>30 Nov 10</td>
<td>MAKT</td>
<td>Update of document to reflect current work, new issue reporting system and principles behind Working Groups, removing specifics to appendix.</td>
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2010 Working Groups:

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**Working Groups' Structure**

cfiXML is a term used to describe a collaborating set of organizations and workgroups working to develop and support a coordinated suite of common industry XML schemas to support electronic data exchange for the capital facilities industry (cfi), which includes industrial and commercial capital facilities.

Each 'working group' of cfiXML focuses on developing schema and documentation to be included in cfiXML. There are currently 2 working groups (excluding the 'other' place holder):

1. cfiXML core
2. aex.
3. other - catch all for place holders for future working groups and namespaces.

The current goal is to review the schema model to improve uptake and implementation, with particular interest in implementation of centrifugal pump data exchange for procurement. The focus is therefore the aex (automating equipment exchange) working group.

Details of the present working group participants (and the pre 2010 working group set-up) are found in Appendix C.

As a principle, all the working groups that use them should collaboratively manage the core schemas. Feedback, maintenance and support of the cfiXML core are managed by a coalition of organizations that use the core schemas. All working groups should operate on W3C principles.

The cfiXML core workgroup is responsible for:

1. Coordinating releases from all the other working groups
2. Compiling complete cfiXML schema from the core and other working groups’ files.
3. Validating\(^1\) and testing against test and implementation software.
5. Managing the cfiXML.org web site (delivered through Source Forge cfidev project web space).

**Working Group Participants**

The 3 categories described by the W3C are *member representatives*, *invited experts* and *team representatives*. For the purposes of the cfiXML working groups, member representatives are individuals who are employed, or nominated by a non-profit organization or a company that is a member of such an organization. The current working group participants and chairmen are listed in Appendix C.

**Schema Change Management**

A key element of the change management procedures is to ensure that momentum is maintained. See reference [3] for the W3C description of 'heartbeat'. The schedule given here for obtaining consensus on change notes and post-implementation approval is aimed at achieving this momentum.

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\(^1\) “Validating” in the W3C Schema definition of the word. For cfiXML will include validating the schema using at least 2 XML Schema tools or validating parsers.
Requirements

1. The developers of the cfiXML schemas must have configuration-controlled access to the schemas with the conventional check-in and check-out procedures, to allow parallel development and testing.

2. Active Software Implementers, who are authorized to modify and extend schema to meet industry-oriented implementation requirements, must be able to make changes and additions to the schema ‘on the fly’ as needed to support software implementations at the working and beta levels until at least two pieces of software have been completed.

3. A standard, relatively stable version that has been QA tested against reference example files must be available to the public as an exchange standard so that they are all talking the same language.

4. Other developers need read access to the most current working version which includes quick fixes, additions and changes that they have requested and that have been tested successfully

5. Working group reviewers need read access to the most current working version.

Schema Versions and Releases

Originally, the cfiXML working groups considered using the W3C "Draft" ... "Recommended Standard" type of versions status. However, because there are many different views and usage scenarios associated with software implementations, we believe it is likely that schemas will be in a relatively high state of flux until several software implementations have been completed. Hence we have modified the W3C approach to use the following version and release system:

Approved public release: Complete set of cfiXML schemas available on cfiXML.org and is available as a downloadable zip file. The schemas have met the Beta public release standard, having been validated. Further, they will have been reviewed relative to meeting end user requirements, QA tested using agreed reference instance files, and approved for release by the sponsoring working groups, by consensus or in extreme cases by vote. This is THE public exchange specification for recommended use by industry software implementers in commercial software releases. The Approved public release will be made available on a regular basis to standards development organizations to adopt as standards or include in relevant standards, e.g., API 610 and PIP RESP73. Approved public releases will only occur quarterly or less frequently to ensure that there is a reasonably stable schema available to the public.

Working version: Complete set of cfiXML validated (e.g., in MSXML4, XML) schemas available on cfiXML.org as a downloadable zip file for software developers. This is the most up to date version of the schema but may contain errors.

Trial versions: A working group can have any number of trial version of schema for prototyping, experimentation etc. No control is applied to these versions what so ever.

Schema Release Designations

Each Approved Public Release is given a number and consists of one of each of the schema files at a recorded version number. The convention for labelling an Approved Public Release follows the convention of xx.yy.zzzz, where xx is the major release number, yy is the minor release number and zzzz is the ‘build’ or ‘service pack’ number. Software configuration managers such as CVS allow developers to create release labels or tags. The CVS release number label and the schema version numbers correspond for an Approved Public Release. In rare circumstances, this release may also have service packs or patches applied so, as per Windows software a release may be "1.0 SP3". Patches ONLY contain emergency fixes required for the schema to correctly handle the scope it was released to cover. These patches are also applied to internal working versions to ensure that the fixes are not lost at the next release.

“Validated” in the W3C Schema definition of the word. For cfiXML will include validating the schema using at least 2 XML Schema tools or validating parsers
SourceForge CVS Modules

Recent alterations are shown to allow previous users to update their working directories.

(aexdev - Sourceforge project. – effectively archived 2010)
(aex - moved to cfidev)
(schema - moved to cfidev)

cfidev - Sourceforge project

Working1 (working directory – to contain branches of required modules from below)
aex
  schema
document
cfixml
documentation
  examples
  software
core
  documentation
  schema
  custom
  (document – moved to aex/schema)
other
  schema (currently empty – left for future development)
(ppdx – removed/archived)
(schema – incorporated into core)

SourceForge File Release System

The SourceForge File Release System is used for public distribution of a cutting edge version of the complete cfixML schema (working) and a fully QA tested release version. SourceForge recommends using the File Release System in this way and not for temporary internal releases. See references [1] and [2]. File naming conventions need to be unambiguous across platforms, e.g., avoiding use of spaces in file names and avoiding dependence on letter case to distinguish file names.

Packages, File Releases and Files:
cfixmlWorking

1.01 Example file release. Corresponds to the SchemaRelease number for the release. Build number is assumed 0000
  cfixmlWorking1.01Windows.zip Windows release file.
  cfixmlWorking1.01Unix.zip Unix release file. (Or appropriate extension for Unix compression utility – such as tar.gz)
cfixmlRelease

1.50 Example file release. Corresponds to the SchemaRelease number for the release. Build number is assumed 0000.
  cfixml1.50Windows.zip Windows release file.
Under exceptional conditions, patches are issued for the authorized public release as files in the cfxmlRelease package.

The goal is to provide Working releases monthly or more frequently so that software developers can obtain the latest version of the schema. The Approved Public Release version is the most stable version used in production environments by end users and distributed with commercial software. This is kept as stable as possible with new releases initially being provided once a quarter at most. The issue of a project new item accompanies each release and patch, which is also available on the project web space.

Releases of trial, test and development packages for use by project developers are done using the Source Forge project web space or Yahoo groups. The cfXml.org web site contains readily available downloads and other supporting information about and for active workgroups within the cfXML community and to the public. The web site includes integrated hyperlink pointers into the native Source Forge collaboration work space for active Source Forge developers.

**Change Management Procedures**

Each working group (AEX, core and other) should agree on a small number, ideally 2 or 3, qualified people who will be the Authors of the deliverables of that working group. The Authors will be either selected by the working group or by the sponsors of the working group. All working group members will have read access to all CVS directories. The Authors will be the sole people with write access to all CVS directories in the working group CVS module and may make changes without a formal change note. The Authors will collaborate closely, e.g. instant messaging or ‘on the fly’ phone calls, with one another on changes they are considering and implementing and summaries of these details can be added to the change notes.

Anyone within the group, or indeed the public, interested parties etc. may create and submit a change note. Authors will also raise change notes for any contentious or important issues that require feedback and consensus. Creating an item in the Hosted App > MantisBT in the cfidev SourceForge project raises a change note. Previously, the category was available to set to the working group and the group was set to “Change Note”. For the current work, a project ‘cfXML-Review’ has been created and the Categories are as defined below. The item may include associated emails, logs, discussions and support files and should include the following information:

1. Date, Person making the proposal, Description of proposed change, Purpose of the change.
2. Assignee to manage, research and implement the change. This person will be responsible for ensuring that the issue is resolved within the agreed procedure times, to research the change and assess it against the approved change criteria, or assign someone else to do this. Finally this person is responsible for ensuring that the change is implemented if approved or assigning an Author to complete the implementation. In MantisBT this is entered on the issue report and appears in brackets in the Status column on the View Issues summary lists. Only administrators can be assigned to the issues.
4. Priority: high, normal or low. (It is proposed to ignore additional MantisBT ‘Priority’ choices of: none, urgent and immediate.)
5. Severity: major, minor or tweak. (It is proposed to ignore additional MantisBT ‘Severity’ choices of block, crash, text, trivial, feature.)
6. Assessment of the change against the agreed change criteria.
7. Discussions, feedback and advice on the change. Normally implemented via mailing list or Web discussion area.

8. Working group response to the need for the change. Each member to respond with: Strongly approve, Approve, Neutral, Object, Strongly object. Through discussion and perhaps some alterations to the proposal, the goal should be for there to be no objections. If there are objections, then the goal should be to minimize the number of strong objections (rather than objections in general).

9. Decision on the proposal.

Matrix of deadlines in working days for coming to a consensus on a proposed change when handled remotely via email and Web:

<table>
<thead>
<tr>
<th>Priority</th>
<th>high</th>
<th>normal</th>
<th>low</th>
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<tbody>
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<td>15</td>
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</tr>
<tr>
<td>minor</td>
<td>5</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>tweak</td>
<td>8</td>
<td></td>
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</table>

(Text corresponds to MantisBT contents.)

The assignee may decide to address a high impact proposal via a conference call. In which case the conference call should be arranged within 10 working days.

**Change Approval – Post Implementation**

The Author will document all implemented changes by adding a comprehensive comment when committing the change to SourceForge, using CVS client software to produce a log of changes implemented each day, which automatically posts them to the cfidev project mailing list. This provides a permanent record of all changes and also allows the working group to review changes implemented by the Authors which were not raised through a change note. Allowing the Authors to make fast on-the-fly changes provides the high response rate required for commercial needs.

To maintain momentum, any feedback on changes must be provided within 2 working days and the Author should include a note at the top of the email posting requesting feedback by this time. If any of the feedback includes an objection, the review process will be extended to 5 working days. If the issue is substantial and objections have been raised, a full change note can be raised to allow the issue to be fully investigated.

**Breaking Deadlock**

The W3C stresses the need to achieve consensus if at all possible, but within the frame of maintaining momentum in the project. See reference [4]. In extreme cases a vote may have to be undertaken to break a deadlock and move on [5]. For the cfXML Schema development process each company and organization in a particular working group has one vote. e.g., for the current working groups, one vote for each of:

- NIST, HI, EPRI, Alar, PIP, HTRI, GVCC

This is based on the W3C: “Each organization represented in the group **MUST** have at most one vote, even when the organization is represented by several participants in the group”

W3C: “at times it may be necessary (e.g., for timely delivery of a specification) to proceed with a large majority in favor and a small minority convinced in their hearts that the majority is making a mistake (possibly minor, possibly grave).”

If it is not possible to break a deadlock and the chairman of the working group cannot make a clear decision, then a vote will take place with each vote being for, against or abstain on the proposal or issue. Only “group
participants in good standing may cast a vote and only one vote from each company or organization will be accepted. Votes from “invited experts” will be accepted. 75% of the votes must be for the proposal for it to be accepted. All terms in italic are defined in the W3C Process Document.

**Public Promotion and Releases**

The main public gateway into the cfiXML Schema initiative is the cfiXML.org website. This is hosted on SourceForge using the VHOST facility to point to the project Web space. This Web space has been developed to be as user friendly as possible.

The web site includes links to the SourceForge projects and MantisBT issue reporting system. It also includes links to discussion forums and means to raise requests for support.

The site also contains a list of software and companies that support cfiXML and provide tools and services related to the standard.

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3 W3C defines Participant as “There are three qualities an individual is expected to demonstrate in order to participate in W3C:

1. Technical competence in one’s role
2. The ability to act fairly
3. Social competence in one’s role

Advisory Committee representatives who nominate individuals from their organization for participation in W3C Activities are responsible for assessing and attesting to the qualities of those nominees.”

4 W3C defines Good Standing as: Participation in a Working Group on an ongoing basis implies a serious commitment to the charter, including all of the following:

- attending most meetings of the Working Group.
- providing deliverables or drafts of deliverables in a timely fashion.
- being familiar with the relevant documents of the Working Group, including minutes of past meetings.
- following discussions on relevant mailing list(s).
APPENDIX A - REFERENCES

1. SourceForge documentation

“File release data is persistent; SourceForge.net generally stores this data indefinitely once it has been added to the file release system. Files which are of only temporary benefit, or which have a far more limited audience than your project end-users, might be better served from your project web space than from the file release system.” –

2. SourceForge documentation

“Some projects have both a stable branch and a development or unstable branch. This permits end-users to choose between stability or the availability of cutting-edge features as they see fit. The best way to accommodate such a scheme under the SourceForge.net file release system is to have a separate package for the development releases from that used for the stable releases.” –

3. W3C Process Document

6.2.7 Working Group “Heartbeat” Requirement

When a Working Group has one or more technical reports in the Recommendation Track process that are not in an end state, at least every three months the group MUST publish a new draft of at least one of them on the W3C technical reports index [PUB11]. Each Working Group SHOULD publish a new draft of each active technical report at least every three months.

In exceptional cases, the Chair MAY ask the Director to be excused from this publication requirement. However, in this case, the Working Group MUST issue a public status report with rationale why a new draft has not been published.

There are several reasons for this Working Group "heartbeat" requirement:

- To promote public accountability;
- To encourage Working Groups to keep moving forward, and to incorporate their decisions into readable public documents. People cannot be expected to read several months of a group’s mailing list archive to understand where the group stands;
- To notify interested parties of updated work in familiar a place such as the W3C home page and index of technical reports.

As an example, suppose a Working Group has one technical report as a deliverable, which it publishes as a Proposed Recommendation. Per the heartbeat requirement, the Working Group is required to publish a new draft of the Proposed Recommendation at least every three months, even if it is only to revise the status of the Proposed Recommendation document (e.g., to provide an update on the status of the decision to advance). The heartbeat requirement stops when the document becomes a Recommendation (or a Working Group Note).
3.3 Consensus

Consensus is a core value of W3C. To promote consensus, the W3C process requires Chairs to ensure that groups consider all legitimate views and objections, and endeavor to resolve them, whether these views and objections are expressed by the active participants of the group or by others (e.g., another W3C group, a group in another organization, or the general public). Decisions MAY be made during meetings (face-to-face or distributed) as well as through email. Note: The Director, W3C Chair, and COO have the role of assessing consensus within the Advisory Committee.

The following terms are used in this document to describe the level of support for a decision among a set of eligible individuals:

1. Consensus: A substantial number of individuals in the set support the decision and nobody in the set objects. Individuals in the set may abstain. Abstention is either an explicit expression of no opinion or silence by an individual in the set. Unanimity is the particular case of consensus where all individuals in the set support the decision (i.e., no individual in the set abstains).

2. Dissent: At least one individual in the set objects.

By default, the set of individuals eligible to participate in a decision is the set of group participants in Good Standing. The Process Document does not require a quorum for decisions (i.e., the minimal number of eligible participants required to be present before the Chair can call a question). A charter MAY include a quorum requirement for consensus decisions.

Where unanimity is not possible, a group SHOULD strive to make consensus decisions where there is significant support and few abstentions. The Process Document does not require a particular percentage of eligible participants to agree to a motion in order for a decision to be made. To avoid decisions that are made despite nearly universal apathy (i.e., with little support and many abstentions), groups SHOULD set minimum thresholds of active support before a decision can be recorded. The appropriate percentage MAY vary depending on the size of the group and the nature of the decision. A charter MAY include threshold requirements for consensus decisions. For instance, a charter might require a supermajority of eligible participants (i.e., some established percentage above 50%) to support certain types of consensus decisions.

3.3.1 Managing Dissent

In some cases, even after careful consideration of all points of view, a group might find itself unable to reach consensus. The Chair MAY record a decision where there is dissent (i.e., there is at least one formal objection) so that the group may make progress (for example, to produce a deliverable in a timely manner). Dissenters cannot stop a group’s work simply by saying that they cannot live with a decision. When the Chair believes that the Group has duly considered the legitimate concerns of dissenters as far as is possible and reasonable, the group SHOULD move on.

Groups SHOULD favor proposals that create the least strong objections. This is preferred over proposals that are supported by a large majority but that cause strong objections from a few people. As part of making a decision where there is dissent, the Chair is expected to be aware of which participants work for the same (or related) Member organizations and weigh their input accordingly.
3.4 Votes

A group SHOULD only conduct a vote to resolve a substantive issue after the Chair has determined that all available means of reaching consensus through technical discussion and compromise have failed, and that a vote is necessary to break a deadlock. In this case the Chair MUST record (e.g., in the minutes of the meeting or in an archived email message):

- an explanation of the issue being voted on;
- the decision to conduct a vote (e.g., a simple majority vote) to resolve the issue;
- the outcome of the vote;
- any objections.

In order to vote to resolve a substantive issue, an individual MUST be a group participant in Good Standing. Each organization represented in the group MUST have at most one vote, even when the organization is represented by several participants in the group. For the purposes of voting:

- A Member or group of related Members is considered a single organization.
- The Team is considered an organization.

Unless the charter states otherwise, Invited Experts MAY vote. Organizations represented by one or more Invited Experts are subject to the same one vote limitation.

A group MAY vote for other purposes than to resolve a substantive issue. For instance, the Chair often conducts a "straw poll" vote as a means of determining whether there is consensus about a potential decision.

A group charter SHOULD include formal voting procedures (e.g., quorum or threshold requirements) for making decisions about substantive issues.

6. Member Representatives

Generally, individuals representing a Member in an official capacity within W3C are employees of the Member organization. However, an Advisory Committee representative MAY designate a non-employee to represent the Member. Non-employee Member representatives MUST disclose relevant affiliations to the Team and to any group in which the individual participates.
Appendix B – Examples of Working Group Charters

http://www.w3.org/2002/05/html/charter
http://www.w3.org/QA/WG/charter
http://www.w3.org/Graphics/SVG/SVGcharter2.html
http://www.w3.org/2002/09/voice-charter.html
APPENDIX C – WORKING GROUP MEMBERS

As a general principal, working group members with voting rights are organizations that contribute financially to the working group products, or who make significant ‘in-kind’ work product contributions, which the funding organizations agree constitute legitimate participation, in lieu of financial contribution.

2010 Working Groups:

There are currently 2 working groups (excluding the ‘other’ place holder):

1. cfiXML core
2. aex.
3. other - catch all for place holders for future working groups and namespaces.

NIST is providing financial resources and support for members of the FIATECH EELCAT\(^5\) project. The organizations defined by NIST that are active members and provide support to this industry initiative participate in the work groups. This includes participants from the Hydraulic Institute who are implementing support for centrifugal pump data exchange for the procurement process and EPRI who are working to create a tool to support cfiXML implementation as part of a pilot project for the Power Industry.

The organizations defined by NIST form the lead organization for the AEX working group, and have lead responsibility for the equipment domain schemas (all the ‘eq’ oriented namespaces). Alar Engineering Software Inc. (Alar) supports this effort as ‘technical lead.’ Alar also supports several commercial companies (e.g., HTRI and others) interested in implementing exchange interfaces for shell and tube heat exchangers, and so comprises an ‘informal’ working group in the shell and tube exchanger domain currently consisting of Alar and its customers. Other stakeholders include PIP and GVCC project members.

Both Alar and the NIST working group use the cfiXML core schema architecture’ (ext, etl, pq, obj, objb, ctx, proj, dx, eq, mtrl, and site namespaces).

The 2 working groups, with member organizations, are listed below:

### cfiXML Core

Hydraulic Institute, EPRI, NIST, Alar, (HTRI, PIP, GVCC)

Chairman: Turton

### AEX

Hydraulic Institute, EPRI, NIST, Alar, (HTRI, PIP, GVCC)

Chairman: Turton

### PRE-2010

(Note that Alar Engineering Software Inc. (Alar), replaced ePlantData in 2006/7.)

Pre-2010 there were 3 working groups (excluding the ‘other’ place holder):

1. cfiXML core

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\(^5\) AEX (Automating Equipment Exchange) working group was associated with the FIATECH AEX project replaced in 2010 by EELCAT (Engineered Equipment Life Cycle Application Tools).
Each group focuses on a particular subject domain, ideally associated with a single namespace or a limited group of namespaces.

FIATECH AEX and DIPPR are industry collaborative initiatives supported by organizations that are providing financial resources and domain expertise. The organizations that are active members and provide support to these industry initiatives participate in the work groups.

Currently DIPPR (Design Institute for Physical Properties, an Industry Technology Alliance of the American Institute of Chemical Engineers, see www.aiche.org/dippr) is the lead organization on the ppdx (physical properties data exchange) working group and has responsibility for the ‘mtrl’ (core) and ‘thmo’ (subject) namespaces. Future participants in the ppdx work group, if they choose to participate, might be TRC (ThermoML) and MatML. ePlantData currently supports DIPPR as its ‘technical lead.’

The FIATECH (see www.fiatech.org) AEX Project is the lead organization for the AEX working group, and has lead responsibility for the equipment domain schemas (all the ‘eq’ oriented namespaces). ePlantData currently supports FIATECH-AEX as its ‘technical lead.’ NIST and FIATECH-AEX are currently working with the Hydraulics Institute that may evolve into a separate working group. This group has a vital interest in implementing centrifugal pump data exchange. ePlantData (through FIATECH-AEX) supports several commercial companies (e.g., HTRI and others) interested in implementing exchange interfaces for shell and tube heat exchangers, and so comprises an ‘informal’ working group in the shell and tube exchanger domain currently consisting of ePlantData and its customers (primarily HTRI at the current time).

Both DIPPR and FIATECH, use the cfiXML core schema architecture’ (ext, etl, pq, obj, ctx, proj, dx, eq, mtrl, site, and uo namespaces) that was originally developed and contributed to both DIPPR and FIATECH by ePlantData. In the future there may be other separate work groups that use the core schemas as well. As a principle, all the working groups that use them should collaboratively manage the core schemas. Currently this includes three organizations – DIPPR (materials and properties), FIATECH (equipment and pump related), and ePlantData (core and heat exchanger related).

Pre-2010 included three cfiXML working groups, with member organizations listed below.

**cfiXML Core**

AEX, DIPPR (ppdx), ePlantData

Chairman: Tom Teague (ePlantData)

**AEX**

Autodesk, Aveva, Bechtel, Big Machines, DuPont, ePlantData, Flowservice, Goulds, Grundfos, Hydraulics Institute, Impress, Intelliquip, Jacobs, NIST, PlantSTEP, Process Industry Practices, Smithsonian Institute, Xynchron

Chairman: Mark Palmer (NIST)

**ppdx**

DIPPR – Conoco-Phillips, Shell Oil Chemicals, EPCON International, Chemstations, and others

Chairman: Dale Embry (Conoco-Phillips)