Access to ESA funded developments

Olivier Pin ESA/ESTEC D/TOS-MCV

Cesa Mechanical Engineering Department Thermal and Structures Division

> ITTs for Space Thermal Engineering Tools

- Reminder: All* new developments are supported by Open Tenders, openly published at <u>http://emits.esa.int</u>
 - There were currently 2 ITTs open:
 - Thermal Concept Design Tool
 - ESATAP
- We do not advertise new ITTs via mailing lists in order to promote fair competition. It is up to you to look for business opportunities.
 - For example, all companies who had questions are already registered on EMITS and have the same level of information as any other bidder.
- * Except when direct negotiation is justified, and this is rarely the case (used for existing products, very short time frame, etc)



17th European Thermal and ECLS Software Workshop 21-22 October 2003

17th European Thermal and ECLS Software Workshop

21-22 October 2003

Sheet 1

TOS-MCV "planned" R&D (GSP, TRP, GSTP)

- Preliminary comment: as indicated by Hans Peter, the work on harmonisation/OSS is pretty much at the feasibility stage. So far:
 - One contract has been awarded
 - Within the frame of GSP
 - Does not affect our support for other tools, e.g. ESARAD/ESATAN
- TRP 2004-2004 and GSTP-4 are in preparation
 - Users and ESA projects have been consulted
 - 17 TOS-MCV proposals (4 linked to harmonisation)
 - Majority are GSTP
 - Waiting for TRP/GSTP board decision
 - Do not yet know which activities will be endorsed

Mechanical Engineering Department Thermal and Structures Division 17th European Thermal and ECLS Software Workshop 21-22 October 2003 Sheet 3

TOS-MCV Mailing Lists

- Used for:
 - ICES
 - Workshop
 - TASverter
 - Harmonisation
- Approximately 200 e-mail addresses
 - Participants of previous workshops
 - People who replied to the harmonisation user survey, etc.
 - Includes 3 people from one of the companies with questions for example
- If you would like to be on our mailing list, please let us know!



17th European Thermal and ECLS Software Workshop