

The logo for CAME-GT, featuring the text "CAME-GT" in a bold, green, sans-serif font. The text is set against a dark blue rectangular background with a red-to-yellow gradient border.

THEMATIC NETWORK FOR CLEANER & MORE EFFICIENT GAS TURBINES

CAME - GT Workshop

16th February 2001

**Workpackage 7 - Exploitation,
Dissemination and IPR**

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Rolls-Royce

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Gastec

INPUTS

- EC project-descriptions and summaries for publication
- National projects-descriptions and summaries for publication

EC information

- Policy
- Targets

OUTPUTS

Information supplied to Workpackages

- RTD-strategy
- Education and Training
- Project reports

Information to others

- EC and other appropriate conferences
- EC external advisory groups
- EUMIGT, EROP, CIMAC

Exploitation and IPR relating to EC contracts

Exploitation

In addition to exploitation within individual EC supported projects there may be scope for licensing technologies to third parties

IPR

With regard to IPR issues these aspects will be addressed as shown in the EC model contract

inputs to workpackages

CAME-GT
WP's 1-5

National
programs

Other EC
programs

Other
Inputs from
EC - Policy,
Strategy,
Targets

exploitation
and
dissemination

- reports
- website
- workshops

outputs from workpackages

CAME-GT:
WP's 6 (RTD)
and 8(Education
and Training)

CAME-GT:
Other WP's

EC sponsored
conferences

EC Bodies
External Advisory
Groups

external
parties -
EuMIGT, EROP,
CoGEN Europe

Web Site

CAME-GT

Web Site

www.came-gt.com



THEMATIC NETWORK FOR CLEANER & MORE EFFICIENT GAS TURBINES



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Welcome to the CAME-GT Web site

CAME-GT is a Thematic Network project supported by the European Commission in the [Framework V](#) RTD programme.

This Web site provides a resource for the dissemination of the CAME-GT research results and highlights meetings and events related to gas turbine technology.

The objective of this Thematic Network is to co-ordinate RTD projects in industrial gas turbines, covering fossil fuels and biomass and gas turbines in CHP applications and combined cycles. Comparison with international programmes will prioritise key issues for the future and these will be used to recommend the future direction of RTD programmes in gas turbines and contribute to the development of a gas turbine sector Strategy Plan.



News

- ◆ [Launch Meeting](#)
- ◆ [First Workshop](#) **NEW**

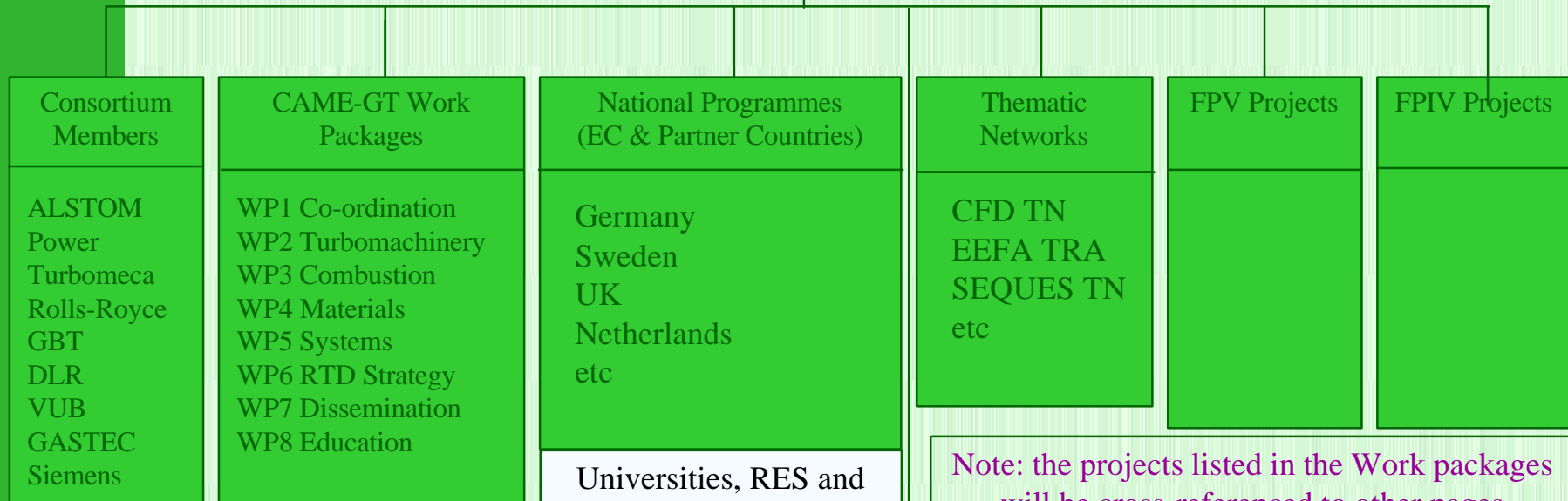
Participants

- ◆ [ALSTOM Power](#)
- ◆ [Turbomeca](#)
- ◆ [Rolls-Royce plc](#)
- ◆ [MAN GHH BORSIG](#)
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- ◆ [Siemens](#)

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Web Site

CAME-GT



Universities, RES and sub-suppliers (inc SMEs)

Note: the projects listed in the Work packages will be cross-referenced to other pages

(example) WP2 Turbomachinery projects

FPV
FPIV
National programmes
Universities
Research establishments

Links