

EC Grant Agreement n°609788

CHEETAH

Cost-reduction through material optimisation and Higher EnERgy output of solAr pHOtovoltaic modules - joining Europe's Research and Development efforts in support of its PV industry

Deliverable

D4.1 – Project website

WP4 – Dissemination, internal and external communication



Section 1 – Document Status

Document information

Deliverable name	CHEETAH_ D4.1 – Project website
Lead beneficiary	ALMA
Due delivery date from Annex I	M3
Actual / forecast delivery date	M6
Dissemination level	Public Restricted Confidential

Document validation

Name	Organisation	Date	Visa
Karsten Bittkau – WP4 leader	JÜLICH	30/07/2014	OK
Jan Kroon - Coordinator	ECN	11/08/2014	OK

Document history

Version	Date	Modifications	Name
Final	28/07/2014	Creation	C. Secchi

Section 2 – Table of content

Section 1 – Document Status	2
Section 2 – Table of content.....	3
Section 3 – Executive summary.....	4
Section 4 – Deliverable report.....	5

Section 3 – Executive summary

Description of the deliverable content and purpose

The deliverable presents the public project website pages.

CHEETAH project website will be one of the main pillars for communicating achievements and progress of the programme, created by ALMA and alimeted by the partners. It will be used to provide general information about the project, its participants and aims & objectives. The website will be also used to announce events organized through the project and include two private sections, one to share documents among the participants and one to share documents among participants and external.

Brief description of the state of the art and the innovation brought

Not applicable

Section 4 – Deliverable report

<http://www.cheetah-project.eu/>



The screenshot shows the homepage of the CHEETAH project website. The top navigation bar includes links for Home, Contacts, Useful links, Search, Site map, Myndsphere, WP2 platform, Share, and RSS. The main content area features a large banner with the text "CHEETAH PROJECT" and a detailed description of the project's goals: "CHEETAH - Cost-reduction through material optimisation and Higher EnERgy output of solar photovoltaic modules - joining Europe's Research and Development efforts in support of its PV industry - is a combined collaborative project (CP) and coordination and support action (CSA) funded under the European Commission's 7th Framework programme. CHEETAH's aims to solve specific R&D issues in the EERA-PV Joint Program and to overcome fragmentation of European PV R&D in Europe and intensify the collaboration between R&D providers and industry to accelerate the industrialization of innovations." Below this text is a collage of three images: a hand holding a solar cell, a roll of solar material, and a person working with a solar panel. A paragraph below the images states: "With 16 nationalities represented in the consortium, CHEETAH's ambition is to develop technology and foster innovative manufacturing capabilities and photovoltaic products so that Europe can develop its technological and industrial capacity in all parts of the value chain." On the right side, there are sections for "Events" (no news in this list) and "News" (04 June 2014: THE WEBSITE IS NOW AVAILABLE). The left sidebar contains a menu with items: Today's Challenges, CHEETAH's objectives, Overall strategy of the workplan, Consortium, Acknowledgments, News and events, Press room, and Scientific publications. At the bottom left, there is a European Union flag and the text: "A EUROPEAN PROJECT SUPPORTED THROUGH THE SEVENTH FRAMEWORK PROGRAMME FOR RESEARCH AND TECHNOLOGICAL DEVELOPMENT".

D4.1 – Project website