



105/97/PW

For IEC use only

2005-10-21

INTERNATIONAL ELECTROTECHNICAL COMMISSION

Technical committee 105: Fuel cell technologies

Programme of work of the Committee,
as recorded by the IEC Central Office
in its database

The document attached consists of the work programme of the Committee concerned as recorded in the IEC Central Office database on the date noted on the computer listing. It is intended that this document serve as a tool for the review of the programme of work during the meeting of the Committee.

The Secretariat should mark up the document with the decisions taken at the meeting together with any corrections which need to be recorded, and return the document to the Central Office with the report to the Standardization Management Board, immediately after the meeting (if possible, it should be handed to the Central Office representative at the meeting).

The decisions and corrections will be recorded by the Central Office and an updated listing will be attached to the Standardization Management Board report as indicating the work programme of the Committee.

Date	time	IEC CENTRAL OFFICE - PROGRAMME OF WORK FOR TC/SC						PAGE	
Project	Stage	Document Reference	Title	Init	Current Stage	Next Stage	R.Pub Stage	WG	Project Leader
Full project number	Stage	Document Reference	Title	yy-mm	yy-mm	yy-mm/n	yy-mm	WG	Project Leader

TC/SC project	Technical or subcommittee concerned	document reference	Current document reference
init	Project Number corresponding to publication number	status	Current project status (see below)
Mod	Project initiation date (YY-MM)	Current stage	Date when current status was reached (YY-MM)
Next Stage	Number of extensions of target dates	title	Title of the project (English)
R. Pub Stage	Target date for next stage (YY-MM) / number of updates	Project Leader	Name of project leader
	Requested target date for published standard (YY-MM)	Date Time	Date and time of printout
Stage codes decoded in alphabetical order		Stage codes decoded in logical order	
1CD	1st Committee Draft	ANW	Approved New Work
2CD	2nd Committee Draft	APUBSB	PUB manuscript subcontracted to CO
3CD	3rd Committee Draft	BPUB	Publication being printed
4CD	4th Committee Draft	BWG	Draft returned to Working Group
5CD	5th Committee Draft	CAN	Draft cancelled
6CD	6th Committee Draft	CCDV	Draft circulated as Committee Draft with Vote
7CD	7th Committee Draft	CDIS	Draft circulated as DIS
8CD	8th Committee Draft	CDM	Committee Draft to be discussed at meeting
9CD	9th Committee Draft	CDVM	CDV to be discussed at meeting
A2CD	Approved for 2nd Committee Draft	DEC	Draft at editing check
A3CD	Approved for 3rd Committee Draft	DREJ	Draft rejected
A4CD	Approved for 4th Committee Draft	NADIS	Draft not approved under Committee Draft with vote
A5CD	Approved for 5th Committee Draft	NCD	Draft returned to TC/SC after FDIS
A6CD	Approved for 6th Committee Draft	PNW	Proposed New Work
A7CD	Approved for 7th Committee Draft	PPUB	Publication issued
A8CD	Approved for 8th Committee Draft	PWI	Potential new work item
A9CD	Approved for 9th Committee Draft	RDIS	Text for DIS received and Registered
ACDV	Draft approved for Committee Draft with Vote	SRP	Publication under Systematic Review
ADIS	Approved for DIS circulation	SUBDEC	Approved draft preparation subcontracted by C.O.
ADISSB	FDIS manuscript subcontracted to CO	WPUB	Publication withdrawn
AMW	Approved Maintenance Work		
APUB	Draft approved for publication		
PWI	Potential new work item		
PNW	Proposed New Work		
ANW	Approved New Work		
AMW	Approved Maintenance Work		
1CD	1st Committee Draft		
A2CD	Approved for 2nd Committee Draft		
2CD	2nd Committee Draft		
A3CD	Approved for 3rd Committee Draft		
3CD	3rd Committee Draft		
A4CD	Approved for 4th Committee Draft		
4CD	4th Committee Draft		
A5CD	Approved for 5th Committee Draft		
5CD	5th Committee Draft		
A6CD	Approved for 6th Committee Draft		
6CD	6th Committee Draft		
A7CD	Approved for 7th Committee Draft		
7CD	7th Committee Draft		
A8CD	Approved for 8th Committee Draft		
8CD	8th Committee Draft		
A9CD	Approved for 9th Committee Draft		
9CD	9th Committee Draft		
CDM	Committee Draft to be discussed at meeting		
ACDV	Draft approved for Committee Draft with Vote		
CCDV	Draft circulated as Committee Draft with Vote		
ADIS	Approved for DIS circulation		
CDVM	CDV to be discussed at meeting		
NADIS	Draft not approved under Committee Draft with vote		
BWG	Draft returned to Working Group		
DREJ	Draft rejected		
ADISSB	FDIS manuscript subcontracted to CO		
DEC	Draft at editing check		
SUBDEC	Approved draft preparation subcontracted by C.O.		
RDIS	Text for DIS received and registered		
CDIS	Draft circulated as DIS		
APUB	Draft approved for publication		
NCD	Draft returned to TC/SC after FDIS		
CAN	Draft cancelled		
APUBSB	PUB manuscript subcontracted to CO		
BPUB	Publication being printed		
PPUB	Publication issued		
SRP	Publication under Systematic Review		
WPUB	Publication withdrawn		

2005-10-21 07:18

IEC CENTRAL OFFICE - PROGRAMME OF WORK FOR TC/SC 105

Project	Stage	Document Reference	Current Init Stage	Next Stage	PPUB Mod Stage	R.Pub Stage	Project Leader
IEC 62282-3-1 Ed.1.0 Type: D1 WG(s): 03 Title: Fuel cell technologies - Part 3-1: Stationary fuel cell power systems - Safety	CCDV	105/91/CDV	05-05 05-05	06-01	2	07-12	Mr. K. Hecht
IEC 62282-3-2 Ed.1.0 Type: D1 WG(s): 04 Title: Fuel cell technologies - Part 3-2 : Stationary fuel cell power plants - Test methods for the performance	RDIS	105/58/CDV	00-07 05-01	05-04	1	05-09 04-06	O. Yamamoto
IEC 62282-3-3 Ed.1.0 Type: D1 WG(s): 05 Title: Fuel cell technologies - Part 3-3: Stationary fuel cell power plants - Installation	ANW	105/24/NP	02-03 02-03	05-10	2	06-11	Mr. G. Huppmann
IEC 62282-4 Ed.1.0 Type: D1 WG(s): 06 Title: Fuel cell technologies - Part 4: Fuel cell system for propulsion and auxiliary power units (APU)	PWI	105/23/NP	04-06		1	04-12	Mr. A.Piepereit
IEC 62282-5 Ed.1.0 Type: D1 WG(s): 07 Title: Fuel cell technologies - Part 5: Portable fuel cell appliances - Safety and performance requirements	CCDV	105/88/CDV	02-02 05-02	05-10	1	06-10	J. Grant
IEC 62282-6-1 Ed.1.0 Type: D2 WG(s): 08 Title: Fuel cell technologies - Part 6-1: Micro fuel cell power systems - Safety	1CD	105/95/CD	03-12 05-08	05-12	0	07-08	H. Jones
IEC 62282-6-2 Ed.1.0 Type: D1 WG(s): 09 Title: Fuel cell technologies - Part 6-2: Micro fuel cell power systems - Performance	ANW	105/70/NP	04-07 04-07	05-06	0	07-12	Mr. Hiroshi Yokoyama
IEC 62282-6-3 Ed.1.0 Type: D2 WG(s): 10 Title: Fuel cell technologies - Part 6-3: Micro fuel cell power systems - Interchangeability	ANW	105/72/NP	04-09 04-09	05-06	0	07-12	Mr. Fumio Ueno
IEC/PAS 62282-6-1 Ed.1.0 Type: WG(s): 8 Title: Fuel cell technologies - Part 6-1: Micro fuel cell power systems - Safety	CDPAS	105/96/PAS	03-12 05-08	05-10	0	06-01	H. Jones

IEC - 1123fill - printed by gp