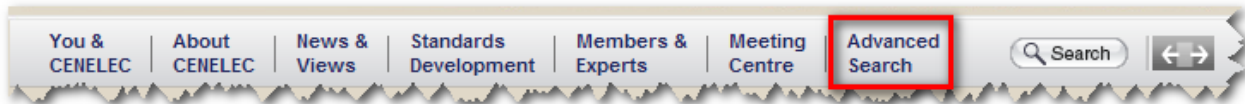


## CLC serverist standardikavandi alla laadimine

1. Ava veebilehitsejas CLC kodulehekülge aadressil:

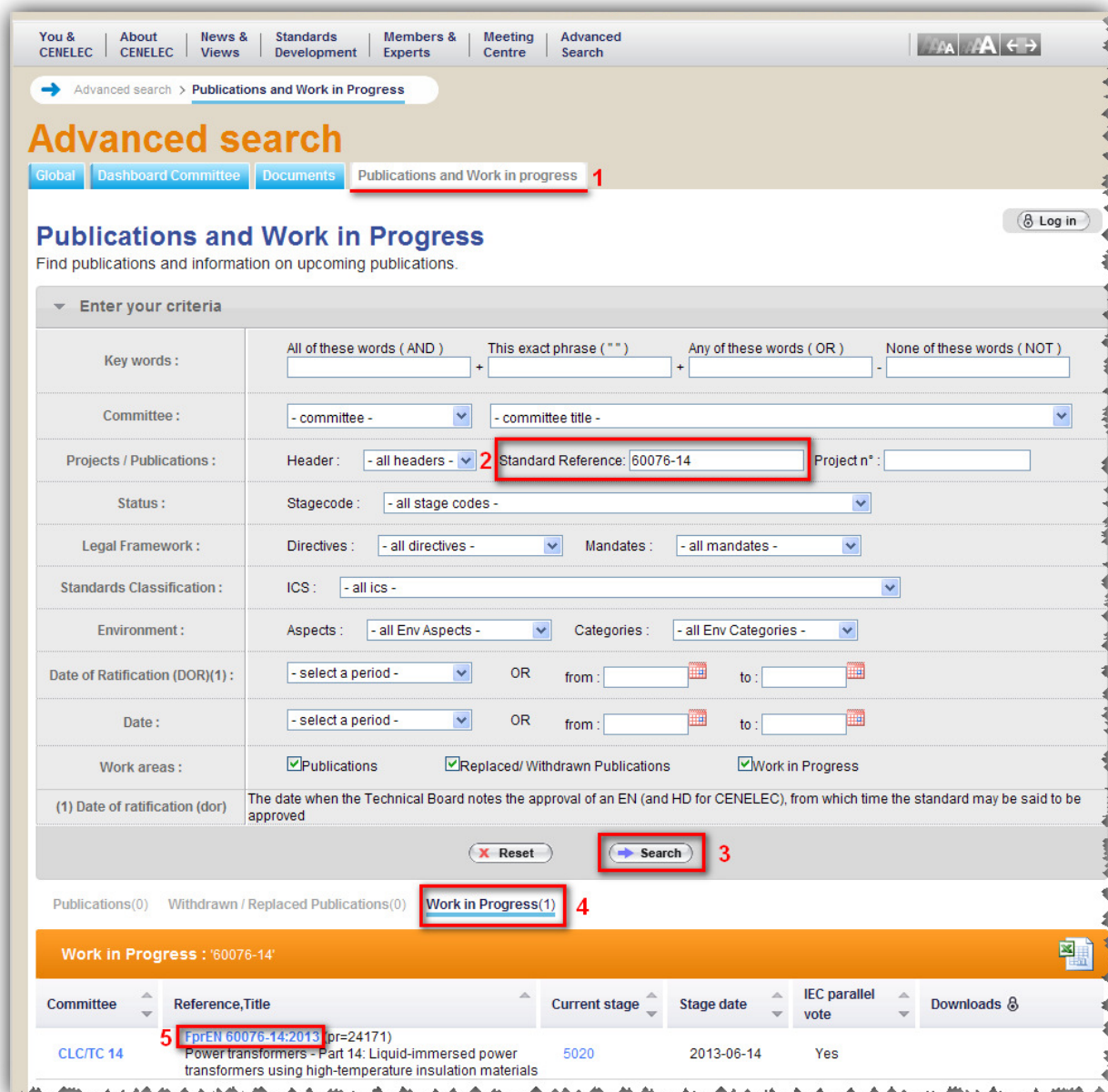
<http://www.cenelec.eu/>

- Vajuta „Advanced Search”



2. Kui on teada standardikavandi tähis (nt EN 60076-14)

- Sisesta vahekaardi „Publications and Work in Progress” lahtrisse „Standard Reference” otsitava standardikavandi tähise numbriosa (nt 60076-14) ning klõpsa nupul „Search”.



Advanced search > Publications and Work in Progress

### Advanced search

Global Dashboard Committee Documents Publications and Work in progress 1

#### Publications and Work in Progress

Find publications and information on upcoming publications.

Log in

Enter your criteria

Key words :	All of these words ( AND ) + This exact phrase ( "" ) + Any of these words ( OR ) - None of these words ( NOT )
Committee :	- committee - - committee title -
Projects / Publications :	Header : - all headers - 2 Standard Reference: 60076-14 Project n° :
Status :	Stagecode : - all stage codes -
Legal Framework :	Directives : - all directives - Mandates : - all mandates -
Standards Classification :	ICS : - all ics -
Environment :	Aspects : - all Env Aspects - Categories : - all Env Categories -
Date of Ratification (DOR)(1) :	- select a period - OR from : to :
Date :	- select a period - OR from : to :
Work areas :	<input checked="" type="checkbox"/> Publications <input checked="" type="checkbox"/> Replaced/ Withdrawn Publications <input checked="" type="checkbox"/> Work in Progress
(1) Date of ratification (dor)	The date when the Technical Board notes the approval of an EN (and HD for CENELEC), from which time the standard may be said to be approved

Reset Search 3

Publications(0) Withdrawn / Replaced Publications(0) Work in Progress(1) 4

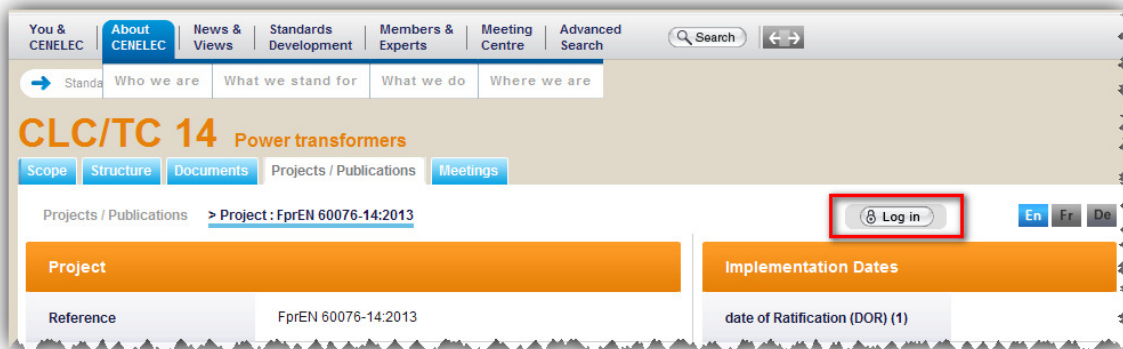
#### Work in Progress : '60076-14'

Committee	Reference, Title	Current stage	Stage date	IEC parallel vote	Downloads
CLC/TC 14	5 PrEN 60076-14:2013 (pr=24171) Power transformers - Part 14: Liquid-immersed power transformers using high-temperature insulation materials	5020	2013-06-14	Yes	

- Vahekaardil „Work in Progress“ kuvatakse selle tähisega seotud aktiivsed tööprojektid. Üldise (sarja) tähise järgi otsides kuvatakse otsimishetkel kõik töösolevad sarja osad:

Committee	Reference, Title	Current stage	Stage date	IEC parallel vote	Downloads
CLC/TC 14	FprEN 60076-3:2013 (pr=24097) Power transformers - Part 3: Insulation levels, dielectric tests and external clearances in air	5060	2013-05-06	Yes	EN
CLC/TC 14	FprEN 60076-14:2013 (pr=24171) Power transformers - Part 14: Liquid-immersed power transformers using high-temperature insulation materials	5020	2013-06-14	Yes	

- **Klõpsa** huvi pakkuva standardikavandi tähisel
- Avaneb uus aken, millel on kirjas projektiga seotud info. Kavandi alla laadimiseks on vajalik kasutaja autoriseerida, vajutades lehe ülannurgas: „Log in“.



Avaneb aken, milles palutakse **sisestada** CLC-dokumentiserveri kasutajanimi ja salasõna:

The login form contains the following fields and buttons:

- User Name: ee-lauri
- Password: [masked]
- Buttons: Cancel, Login (highlighted with a red box)
- Remember Password:

Seejärel on kavand **alla laetav**.

**Details**

IEC Technical Body	IEC/TC 14
Reference Document	IEC 60076-10:201X (EQV)
ICS	
Note	Will supersede EN 60076-10:2001
A-Deviation(s)	
Special National Condition(s)	

**History**

Stage	Date	Description	Documents
50.60.0000	2014-02-14	Closure of // vote on CDV	EN 1
50.20.0000	2013-11-08	Submission to // vote on CDV	
10.99.0000	2013-11-05	Decision on WI Proposal	

Do you want to open or save TC14\_25043vot1\_res.doc (173 KB) from cenelec.eu?

2

Otsitava CENELECI standardikavandi alusdokumendiks võib olla IEC standardikavand, millele viitab kirje projektiinfos või viide CENELECI standardikavandis endas.

**Details**

IEC Technical Body	IEC/TC 14
Reference Document	IEC 60076-10:201X (EQV)
ICS	
Note	Will supersede EN 60076-10:2001
A-Deviation(s)	
Special National Condition(s)	

IEC standardi tähis

Sel juhul tuleb standardikavandi IEC osa eraldi alla laadida IEC veebilehelt.

IEC kavandi allalaadimise juhend asub

<http://www.evs.ee/Standardimine/ITvahendid/CLCIEC/tabid/367/Default.aspx>