

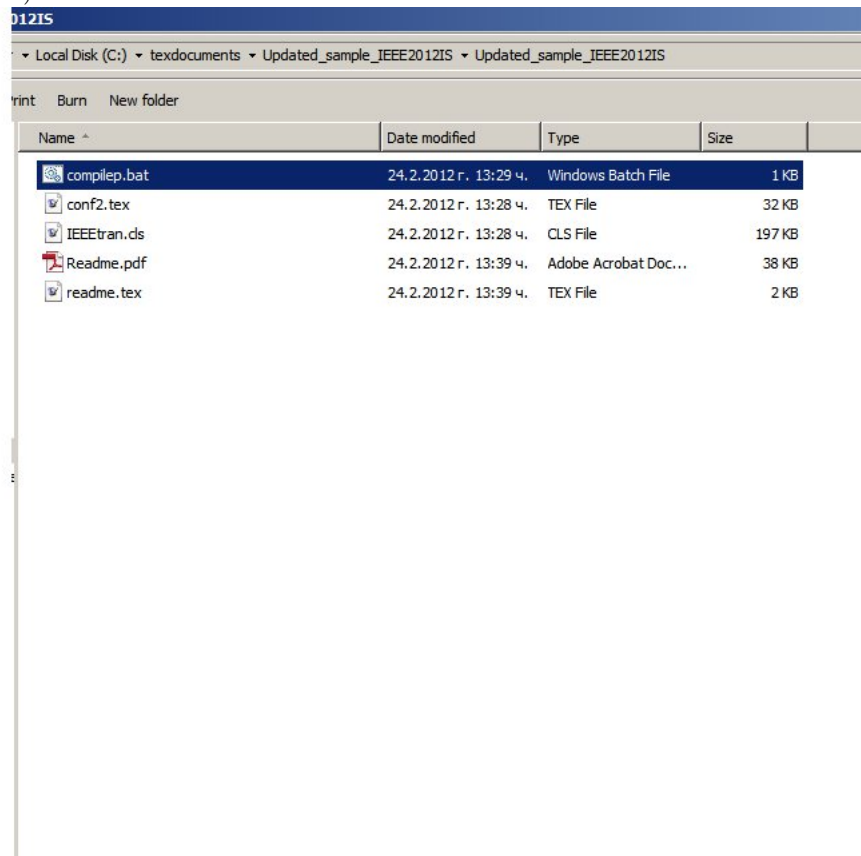
Since there have been a lot of complaints about the Latex template not matching the MS Word one, here is an attempt at rectifying the situation. This is a slightly modified version of the "bare_conf.tex" sample file from Michael Shell (in order etc.) The file is called "conf2.tex" and if you have any problem after compiling with "pdflatex

- 1) Use MikTeX 2.9 to compile with pdflatex and the margins should be OK.
- 2) If you are using another distribution try using the following workaround (tested for TeXLive 2011). From cmd prompt type the following commands in this order:

```
latex conf2.tex
latex conf2.tex
dvips conf2.dvi
ps2pdf -dCompatibilityLevel=1.4 -dPDFSETTINGS=/prepress conf2.ps
```

This should generate a pdf with compatible margins.

- 3) Use the included batch file "compilep.txt" by renaming it to "compilep.bat" and running it (double click) This should have the same effect as in 2) (an example of how to run the script and the expected result can be seen in the picture below)



0121S				
Local Disk (C:) > texdocuments > Updated_sample_IEEE2012IS > Updated_sample_IEEE2012IS				
Share with Burn New folder				
Name ^	Date modified	Type	Size	
compilep.bat	24.2.2012 r. 13:29 u.	Windows Batch File	1 KB	
conf2.aux	24.2.2012 r. 13:44 u.	AUX File	1 KB	
conf2.dvi	24.2.2012 r. 13:44 u.	DVI File	13 KB	
conf2.log	24.2.2012 r. 13:44 u.	Text Document	10 KB	
conf2.pdf	24.2.2012 r. 13:44 u.	Adobe Acrobat Doc...	43 KB	
conf2.ps	24.2.2012 r. 13:44 u.	PS File	98 KB	
conf2.tex	24.2.2012 r. 13:28 u.	TEX File	32 KB	
IEEEtran.cls	24.2.2012 r. 13:28 u.	CLS File	197 KB	
pstr1.jpg	24.2.2012 r. 13:46 u.	JPEG image	35 KB	
Readme.pdf	24.2.2012 r. 13:39 u.	Adobe Acrobat Doc...	38 KB	
readme.tex	24.2.2012 r. 13:39 u.	TEX File	2 KB	

Finally, rename the resulting "conf2.pdf" to your desired name and upload in EDAS. Hopefully, there will be no problems.