CZECH TECHNICAL UNIVERSITY IN PRAGUE



Master's thesis:

to a distribution network

Faculty of electrical engineering

Department of electrical power engineering

Technická 2, 166 27 Prague 6, Czech Republic

Master's thesis supervisor's review

Electricity quality issues when connecting renewable sources

Author:	Firoz Babu Ayisha		
Thesis supervisor:	Ing. František Vybíralík, CSc.		
			Rating $(1-5)$ (1 = best; 5 = worst):
1. Fulfillment of assignment requirements:			1
2. Self-reliance and initiative during the thesis solution:			2
3. Systematic solutions of individual tasks:			1
4. Ability to apply k	2		
5. Collaboration and	d consultations with the thesis supe	rvisor:	2
6. Thesis formal and	d language level:		1
7. Thesis readability	and structuring:		2
8. Thesis profession	al level:		2
9. Conclusions and their formulation:			2
10. Final mark eva	luation (A, B, C, D, E, F):	erbal: Very	В
		ood	
Brief summary eval	luation of the thesis (compulsory)	<u>:</u>	
focused on the wind to the distribution sy plant to the medium	is the author gave an overview of the power plants. The author applies the stem. The last part of his work is disvoltage distribution network. The is findings from a study of professional	he Rules for connecting evoted a case study for	g dispersed generation r connecting wind

working on his task completely independently and initiatively during semester. She was ready for the consultations and her approach to sub-task was very good. She worked very carefully and

I recommend

Signature:

The work has a logical sequence of chapters and its graphical design is very good.

systematically on the task

Date: 6. 6. 2019

Recommendation to the defense:



- Notes:

 1) The total thesis evaluation needn't be determined by the partial evaluations average.

 2) The total evaluation (item 8) should be from the following scale:

excellent	very good	good	satisfactory	sufficient	insufficient
A	В	С	D	Е	F