CZECH TECHNICAL UNIVERSITY IN PRAGUE



Master thesis:

Faculty of electrical engineering

Department of electrical power engineering

Technická 2, 166 27 Prague 6, Czech Republic

Bachelor thesis supervisor's review

Low Carbon technology in the distribution network

Author:	Nikola Miljkovic			
Thesis supervisor:	Ing. František Vybíralík, CSc.			
		Rating $(1 - 5)$ (1 = best; 5 = worst):		
1. Fulfillment of assi	1			
2. Self-reliance and i	1			
3. Systematic solution	1			
4. Ability to apply ki	nowledge and to use literature:	2		
5. Collaboration and	consultations with the thesis supervisor:	1		
6. Thesis formal and	language level:	2		
7. Thesis readability	and structuring:	1		
8. Thesis professiona	al level:	1		
9. Conclusions and t	1			
10. Final mark evaluation (A, B, C, D, E, F): verbal:		A excellent		
Brief summary eval	uation of the thesis (compulsory):			
In Bachelor's thesis the student presents an overview of the types of renewable energy sources. The theoretical part of the work is focused to the principle of photovoltaic power plants. The student carried out a calculation of the impact of the new photovoltaic power plants into the LV distribution network. The work has a logical sequence of chapters and its graphical layout is good. Student worked on his task independently and initiatively throughout the period. He came to the consultations prepared and your questions were oriented to the subject of your thesis.				

Date: 31. 5. 2018: Signature:

I recommend

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