CZECH TECHNICAL UNIVERSITY IN PRAGUE



Thesis:

Faculty of electrical engineering

Department of electrical power engineering

Technická 2, 166 27 Prague 6, Czech Republic

Power Management System Operation

Bachelor thesis supervisor's review

Author: Elmir	Ismayilov					
Thesis supervisor:	doc. Dr. Ing. Jan Kyncl					
		Rating $(1 - 5)$ (1 = best; 5 = worst):				
1. Fulfillment of assi	ignment requirements:	1				
2. Self-reliance and i	initiative during the thesis solution:	1				
3. Systematic solution	1					
4. Ability to apply k	1					
5. Collaboration and	1					
6. Thesis formal and	language level:	3				
7. Thesis readability	and structuring:	1				
8. Thesis professiona	al level:	2				
9. Conclusions and t	heir formulation:	1				
10. Final mark eval	В					
	verbal:	very good				
Brief summary evaluation of the thesis (compulsory):						
The author described the issue of energy management in general and the Sangachal terminal example. In addition to unreadable image 2 and poorly printed content, work is graphically nice.						
The work can serve future students as information about large power terminals.						
Date: 1. 6. 2018		Signature:				



- 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