## CZECH TECHNICAL UNIVERSITY IN PRAGUE



**Faculty of electrical engineering Department of electrical power engineering** Technická 2, 166 27 Prague 6, Czech Republic

## Master thesis opponent's review

Master thesis:	Integration of Small PV to the Distribution Network
Author:	Aydin Nabiyev
Thesis supervisor:	Ing. František Vybíralík, CSc.
Thesis opponent:	doc. Dr. Ing. Jan Kyncl

	Rating $(1-5)$ (1 = best; 5 = worst):
1. Fulfillment of assignment requirements:	
2. Systematic solutions of individual tasks:	1
3. Ability to apply knowledge and to use literature:	2
4. Thesis formal and language level:	2
5. Thesis readability and structuring:	1
6. Thesis professional level:	2
7. Conclusions and their formulation:	1
8. Final mark evaluation (A, B, C, D, E, F):	В
Verbal: Very good	

## Brief summary evaluation of the thesis (compulsory):

The author described the history, current status and development of renewable energy sources. The work is nicely graphically processed, only for some pictures is the source listed in Czech or missing. I agree with the above conclusions, but I would welcome at least a hint of economic appreciation of the proposed solution.

## **Questions:**

1. Does the charcoal contain the same energy like original biomass?

Date: 17. 1. 2020

Signature: