

---

**Mr. Diker Program Za Izradu Kuhinje 49**

[Download](#)

---

A: I would not assume that there is a difference in these files that is causing the problem. You said the files are the same size: `ls -al -rwxrwxr-x 1 root root 18 Dec 9 18:20 bae.py -rwxrwxr-x 1 root root 18 Dec 9 17:44 mr.diker.py -rwxrwxr-x 1 root root 110 Dec 9 18:17 mr.diker.pyc -rwxrwxr-x 1 root root 116 Dec 9 18:00 mr.diker.pyw` Comparing with the files on the cloudhosting site, I don't see any differences between them (except the last byte being zed instead of one). So I would assume that the problem is elsewhere. Do you have any code on your server that could be responsible for getting the errors? Try to find out where the files are being created and see if the files can be there. The bigger the directory / sub-directory you are in, the more likely you are to find the problem. In your case it is in a sub-directory called `/home/username/web/mr.diker/programza/` If you would take a look into your apache log files you should be able to figure out if something is creating these errors. In your case it is probably the apache log errors. You have a few options to fix this, depending on what you want to do. If you are just hosting web pages for the site, you can just disable logging. If you want to use logging, then you can get that config from the server you have in the cloud and stick it in your server. I would put the `apache.error.log` in the same directory as the problematic files, and then run your server normally. In the apache log manager, select the apache error log, and then select "Update Log Format From Server". If that does not work, you could try to turn on any logging that is applicable, try to get that error in the log. It could be as simple as you just want to see what apache is doing at the moment of the error, or you could start to turn on more logging, if there is any



---

Government of Bulgaria between 2011-2015. The Central Region Office of the Energy Ministry of Bulgaria has announced the construction of a plant in the municipality of Ivanovo-Smolyan. The construction of the Geysers of Vidacha Geothermal Power Plant in the municipality of Vidacha was submitted for approval. The construction tender for the project was opened in May 2014. The plant is expected to be operational by the end of 2023. Installed capacity, the total installed capacity is 90 MW. The installed capacity of each plant is as follows:  
Vidacha - 10 MW Soleasy - 49.6 MW Geysers of Hordi - 14.6 MW Geysers of Okolets - 16.4