

Hello,

We are registering quite a lot of validators on mainnet and we often get rate-limited, there doesn't seem to be an adequate strategy:

- if we send too-large registration requests we get timeouts
- if we send too-small registration requests we get rate-limited

Is there a possibility you could reduce the rate-limiting on the registration route so that it doesn't impact production on the validator side?

Example logs:

```
time="2024-01-31T18:31:01.384Z" level=warning msg="error calling registerValidator on relay" error="HTTP error response: 429 / \r\n\r\n\r\n\r\n
```

429 Too Many Requests

\r\n

nginx

```
\r\n\r\n\r\n\r\n" method=registerValidator numRegistrations=100 url="https://mainnet-relay.securerpc.com/eth/v1/builder/validators" version=v1.6
```