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**From:** Sven Jacobus Fischer <sven.fischer@dfinity.org>  
**Sent:** 21 December 2023 5:18 PM  
**To:** Karel Frank <karel@gabzus.co.za>  
**Cc:** Greg Searle <gregs@anypoint.com.au>  
**Subject:** Re: [External Sender] node\_pipeline.csv

Hi Karel, this is just a typing error, I will correct it. Thanks Sven

On Thu, Dec 21, 2023 at 5:10 AM Karel Frank <[karel@gabzus.co.za](mailto:karel@gabzus.co.za)> wrote:  
Hi Sven

Thanks for updating the file, but I have a question:

I see you have only 6 nodes for Anypoint (Pty) Ltd in the node\_pipeline.csv file and not the 7 as per the email below.

39	Karel Frank	sc1	NEXTDC	AU	True	1
40	Anypoint PTY LTD	sc1	NEXTDC	AU	True	6

Could you please let us know if this was just an typing error or if there is another reason for the difference?

Kind regards  
Karel

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**From:** Sven Jacobus Fischer <[sven.fischer@dfinity.org](mailto:sven.fischer@dfinity.org)>  
**Sent:** Tuesday, 12 December 2023 21:55  
**To:** Karel Frank <[karel@gabzus.co.za](mailto:karel@gabzus.co.za)>  
**Cc:** Greg Searle <[gregs@anypoint.com.au](mailto:gregs@anypoint.com.au)>  
**Subject:** Re: [External Sender] node\_pipeline.csv

Hi Karel,

Thanks and noted, will add the node machines for you and Greg later this week to the csv pipeline file.

When submitting the Node Reward proposals I suggest to add a short proof of order of the machines, so we follow the process the other node providers are following that have also ordered machines before December,

Kind regards, Sven

On Tue, Dec 12, 2023 at 4:24 PM Karel Frank <karel@gabzus.co.za> wrote:  
Hi Sven

I had a look at the node pipeline  
([https://github.com/dfinity/decentralization/blob/main/data/node\\_pipeline.csv](https://github.com/dfinity/decentralization/blob/main/data/node_pipeline.csv))  
and it doesn't include the following servers that we are due to deploy in the sc1 data centre:

Node Provider: Karel Frank  
<https://dashboard.internetcomputer.org/proposal/124043>

I have a node allowance of 6 and have to date only deployed 5, the remaining one has been ordered mid November and will be onboarded mid January 2023

Node Provider: Anypoint  
<https://dashboard.internetcomputer.org/proposal/125041>  
Greg from Anypoint also ordered more servers mid November, following the approval of the proposal 125041 and it is also expected to arrive mid January 2023

So there will be 8 nodes extra in the sc1 data centre in total (1 for me and 7 for Anypoint)

Could you please update the node\_pipeline.csv file to also include these nodes?

Kind regards  
Karel