DAF Embedded System Owner Power Distribution Unit

Locatie **Gelderland, Putten** https://www.advertentiex.nl/x-1600571-z

Bedrijfsomschrijving

DepartmentYou will be part of an experienced international team of the Platform Development group of DAF Embedded Engineering that is located in our modern new office in Eindhoven, the Netherlands. Embedded Engineering has over 160 highly skilled people today. Together they deliver world class engineering in the domains of engine controllers and vehicle controllers.Next to that, focusing on common software development, Embedded Engineering works closely together with PACCAR Embedded Engineering located in Renton (near Seattle), the USA.The products developed within Embedded Engineering are applied on DAF trucks but also in the famous PACCAR brands Kenworth and Peterbilt. Through component sales our products are used by leading bus and coach manufacturers. Functieomschrijving

Within the Embedded Engineering department, part of DAF Product Development, we are looking for a talented Embedded System Owner. In this role you will play a key part in leading the hardware and software development of Power Distribution Units as part innovative electric powertrains. This Power Distribution Unit controls the electric power distribution of future Battery Electric DAF Vehicles. Your responsibilities:

Coordinating hardware & amp; software development activities for your Embedded SystemInitiate and define risk analysis and validation plans for both hardware and software componentsCreate, monitor and report platform project plans for software and hardware development activitiesSupplier managementMonitoring if technical definitions are in line with defined strategies and report discrepanciesPresenting and reporting project status for Quality, Cost, Timing and Performance (QCTP)Organizing and participating in supplier & amp; internal project meetingsFunctie-eisen

The Embedded System Owner reports to the Engineer Supervisor EE System Engineering with respect to process, quality and to the corresponding Project Lead Engineer for project status. Your profileTo succeed in this role, you should have the following skills and experience: Bachelor or a Master Degree in Automotive/Embedded Engineering or equivalent with at least 3 years of experience in a coordinating roleMultiple years of experience in

project lead role is an asset t least 3 years of experience in Control System Development Experience with supplier management leam player, pro-active, strong		
E T - Bulls, promer staten attitues of the state of the s		
		<u> </u>
· 김 영화에는 그 같은 것 같은 것 같은 것 같은 것 이 가슴 것 이 있는 것 이 것 같은 것 이 있는 것 이 있는 것 같은 것 같		¥.
via our highly recommended Yacht Academy. We' I offer interesting benefits and a market conform salary. You' I become member of the team of		
2 # Profession and the second	http:	O ≦ ⊓

Ϋ́	This	vill 🛃 nab	le 💑 to i	teræct	with your co	leagues	from Yac	ht in you	ur own techr	ology	/ language! Y	ou& ssquc	;II becom	e a memb	per of the y	ach ne	etwo <mark>r</mark> k, which	h stretche	esp
ower	I	~ 0	industry. \ er voer m	0	be caalleng	ed by yo	ur geers.	As agres	ult y a u a source a s	uo;Ilat	be able to the the	p your kn	ovaegge a	and skills	uptordate	v.adve	Emb	v.adve	Emb
Distri	eddeo	rtentie	Distri	rtentie	eddeo Distri	ertentie	edder Distri	rtentie	eddec Distri	ertentie	eddeo Distri	rtentie	eddec Distri	rtentie	eddeo Distri	rtentie	eddec Distri	ortentie	eddeo Distri
butio	S S	ex.nl/x	d S butio	ex.nl/x	butio	ex.nl/x	d S	ex.nl/x	d S	ex.nl/x	butio	ex.nl/x	d S.	ex.nl/x	d S butio	ex.nl/x	d S	ex.nl/x	d S butio
ר Uni	ysten	-1600	ysten ר Uni	-1600	ysten n Uni	-1600	ysten 1 Uni	-1600	ysten n Uni	-1600	ysten n Uni	-1600	ysten 1 Uni	-1600	ysten ר Uni	-1600	ysten 1 Uni	-1600	ysten 1 Uni
7	5		μ D		د ب		<u> </u>		د ب ا		C 1		ц р		- -		د ب ا		∓ ⊃