EMRAX E – Motor product was suggested to us by the Formula SAE team at University of Washington, Seattle, USA for our project involving converting a conventional performance vehicle into a plug in electric series hybrid vehicle. Given the packaging constraints and the particular features we plan to integrate in the car, the EMRAX 268 medium voltage motors suited our needs and having them on our vehicle now has allowed us to come one step closer into realizing this project of ours.

The technical support provided to us so far has also been very helpful in paving our way through the minor hurdles we faced understanding the product and its working being in a different country. I would on the behalf of my team extend sincere thanks for the help we have received from EMRAX motors in getting our motors spinning. We are confident that this collaboration and assistance from EMRAX would continue for the time to come.

On behalf of University of Washington EcoCAR Team
Seattle, WA, USA