

Fathima Sifani Zavahir¹, Tasneem ElMakki, Mona Gulied¹, Khulood Logade², Konstantinos Kakosimos³, Dong Suk Han¹

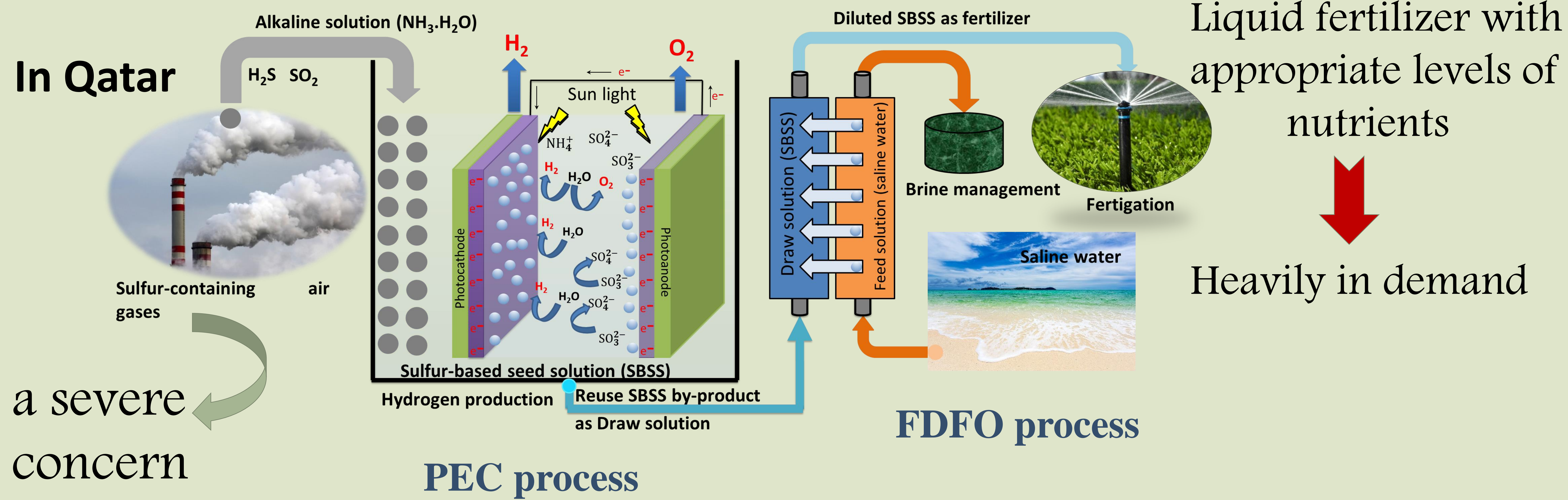
¹Center for Advanced Material, Qatar University, PO Box 2713, Doha Qatar

²Chemical Engineering Department, College of Engineering, Qatar University, Doha Qatar

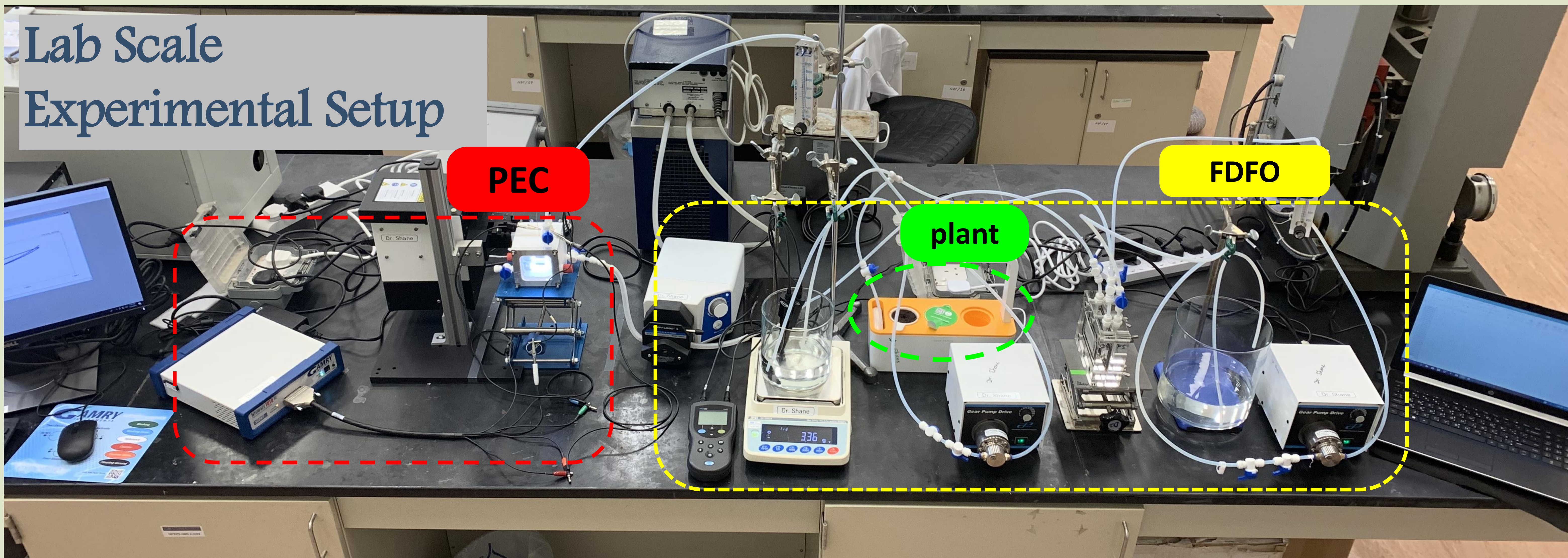
³Chemical Engineering Department, College of Engineering, Texas A&M University, Doha Qatar

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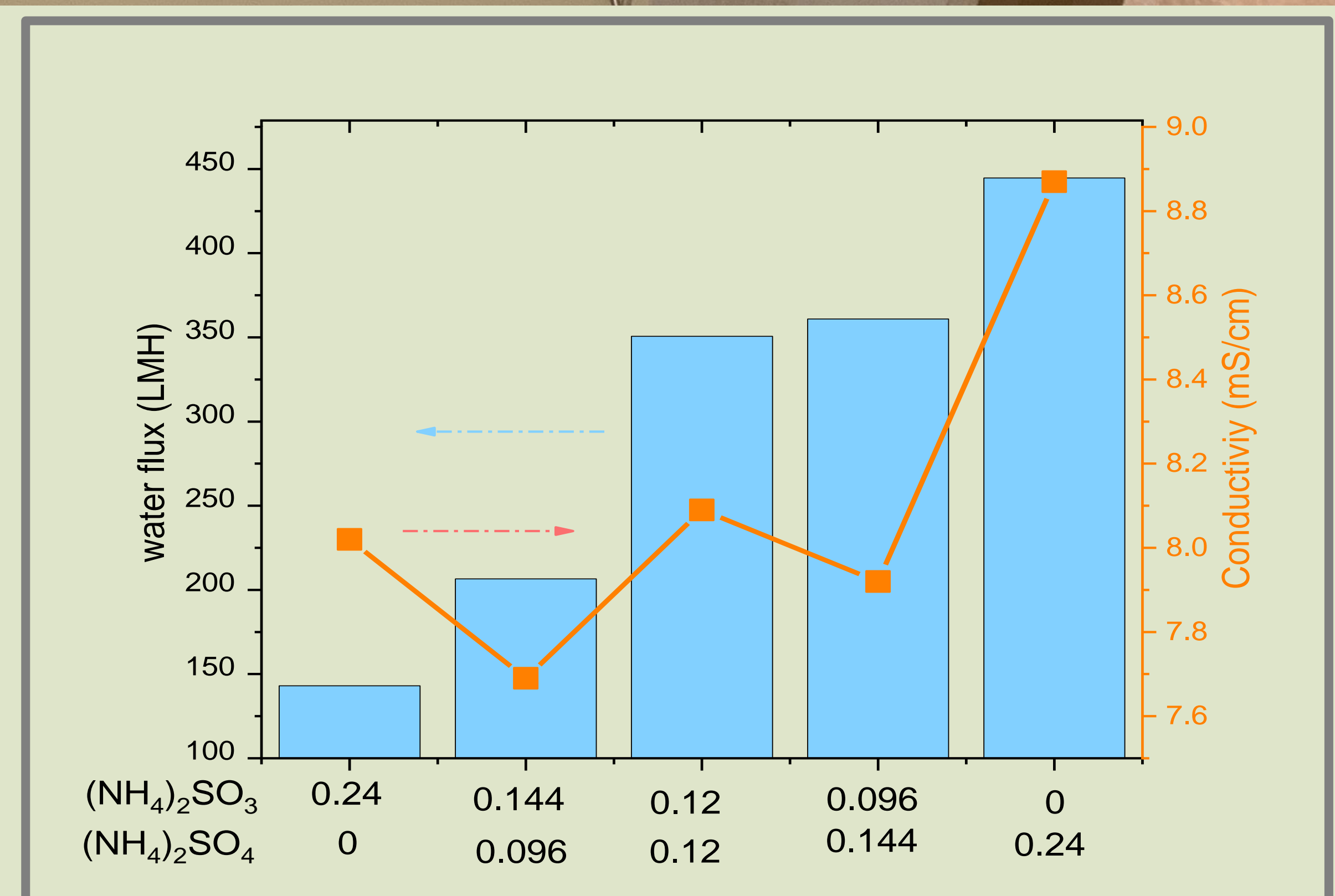
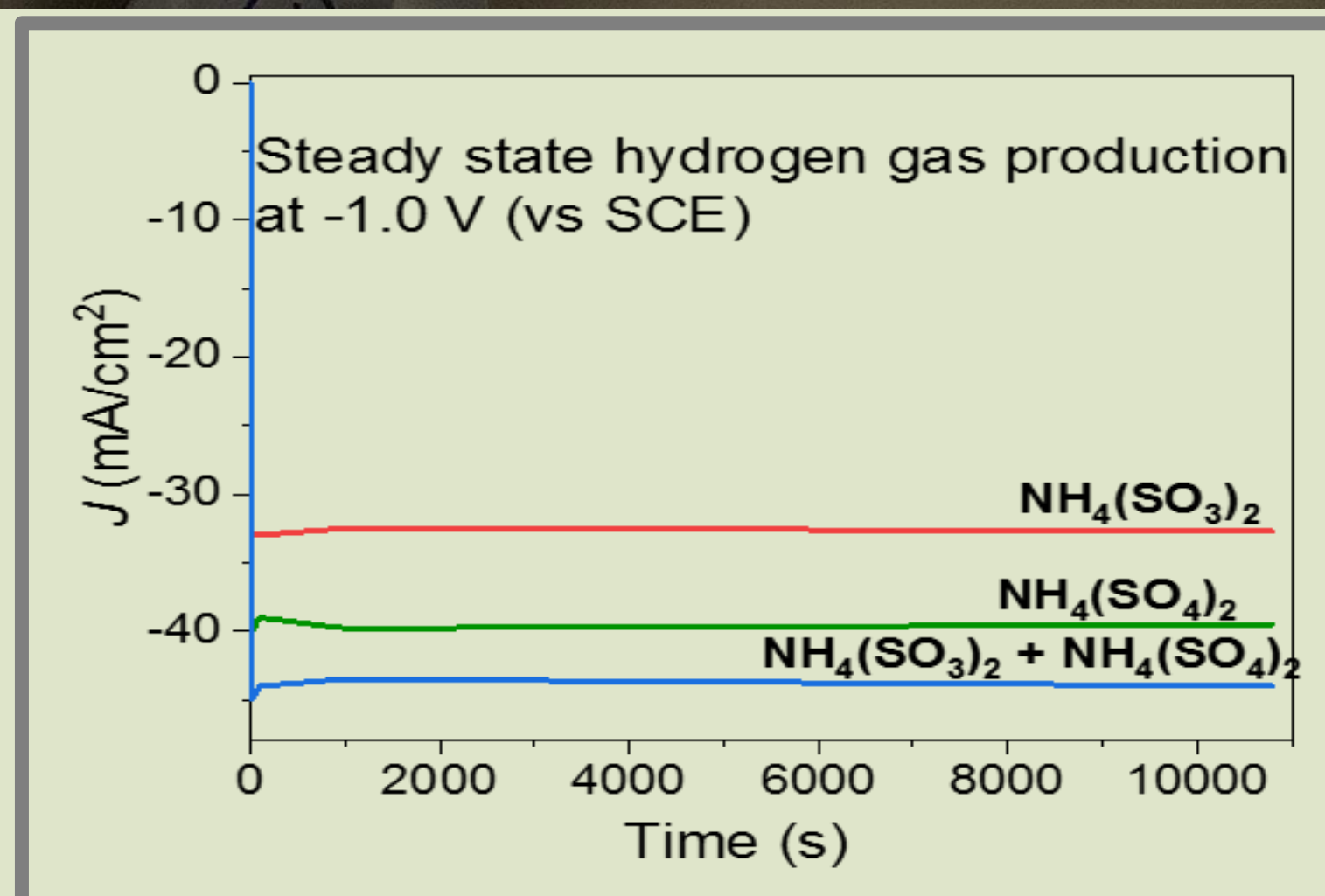
Motivation for the system development



Lab Scale Experimental Setup



Performance Evaluation



Conclusion

- FDFO unit in the integrated system exhibit 80% dilution of the draw solution
- PEC system shows reduction potential change with varying draw solution concentrations
- Successful operation of the bench-scale system

Acknowledgment

This work is supported by the Qatar National Research Fund (QNRF) [NPRP 9-052-2-020].