

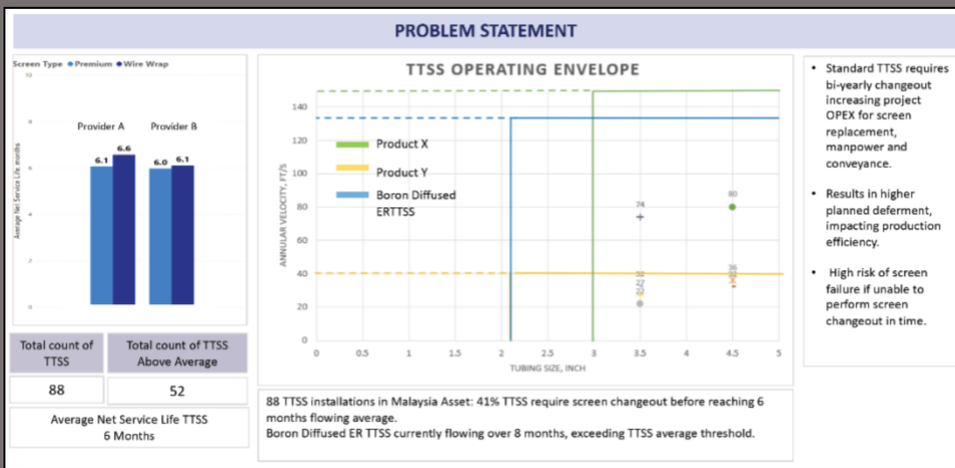


# Msc Resources AB installed several Sand Screens in highly erosional environment "that practically doesn't age"

Sand Screens have been long regarded as Screens for the production in O&G. Msc Resources AB now has installed at a major client in SE Asia a newly developed Wire Wrapped Sand Screen – the client is enthusiastic about it and call it a gamechanger. The series production has started already.

The WWSS (*EaziGoFlo*® Sand Screen), which was developed by Msc Resources AB over the last several years (Pat. Pending) was reportedly examined over more than one year in high-flowing Gas Wells in strong erosional environment in SE Asia.

The new developed *EaziGoFlo*® Sand Screen is suitable in all Mature Fields like Thru-Tubing Sand Screen, as well as in other cased application and in open-hole for replacing Gravel pack applications. It's intended to reduce the production costs of O&G production, which are essential for the success. From client it's proven that the investment costs of all first seven wells are paid-off in less than a month.



## PROBLEM STATEMENT

Source: Presentation at APOGCE 10.-12-Oct 2022, Jakarta.  
SPE-Paper 215200-MS World's First Pilot Installation of Boron Diffused Erosion Resistant Through Tubing Sand Screen (ER TTSS) in a Producing Gas Field: A Novel Application in Peninsular Malaysia

## ANALYSIS & RESULTS

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Production	Installation	Flow Period in days	Av. Net Service Life	Current Production
Stand 31.12.2023				
Previously installed TTSS	88	ø 183		No
<i>EaziGoFlo</i> ® ER TTSS				
Well-1	Dec 2022	393		Yes
Well-2	Dec 2022	385		Yes
Well-3	Dec 2022	378		Yes
Well-4	Jan 2023	362		Yes
Well-5	Jan 2023	354		Yes
Well-6	Jan 2023	343		Yes
Well-7	May 2023	223		Yes

## ANALYSIS & RESULTS

Source: Msc Resources AB, Sweden