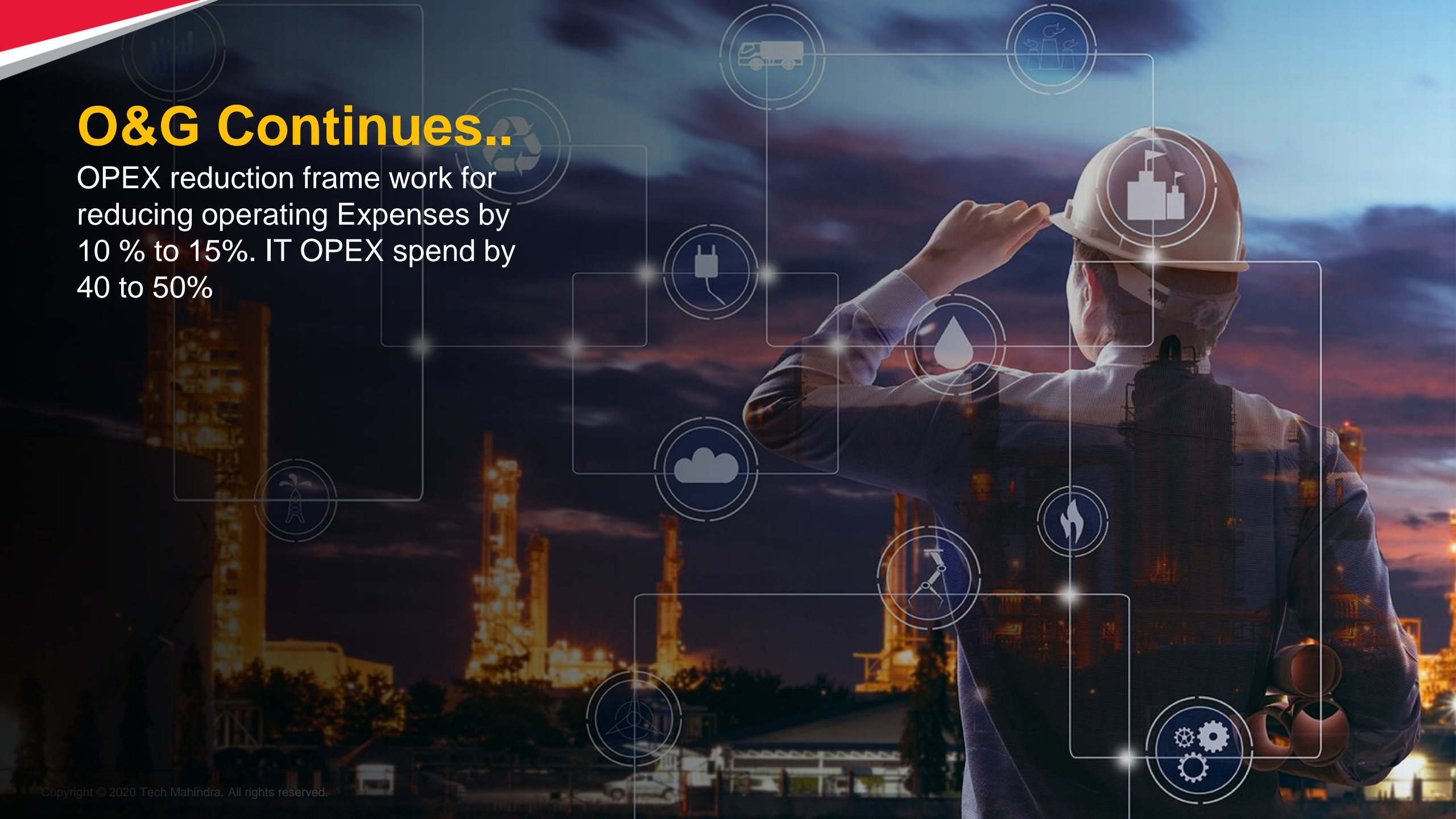


A man wearing a white hard hat and a dark blue suit jacket is looking at a tablet. He is standing in front of a large industrial refinery with many tall distillation columns and complex piping. The scene is set during sunset or sunrise, with a warm glow on the horizon. The background is slightly darkened to make the white text stand out.

OPEX Reduction Framework through Consulting

O&G Continues..

OPEX reduction frame work for reducing operating Expenses by 10 % to 15%. IT OPEX spend by 40 to 50%



Current scenario demands a change in approach..

We have more than 100+ use cases to address cost and value levers in oil & gas through technologies

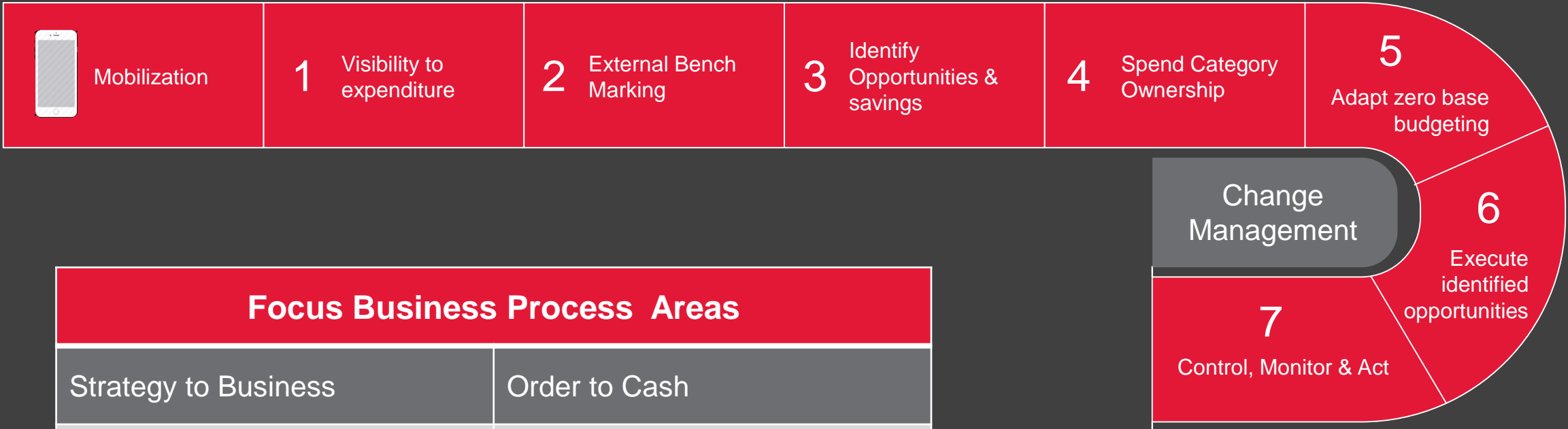
The oil price war, capital market uncertainties, and the novel coronavirus leave no part of enterprise operations unaffected. These unprecedented times compel us to examine our operational efficiency and resilience

A consulting framework incorporating the visibility and assessment of business expenses followed by identification of cost take-out initiatives and embedding these initiatives in the budget plan to reduce business and financial risk in COVID scenario is all the more critical

Tech M consulting approach helps in defining framework for Operational efficiency improvement. Workshops are conducted with business users for assessment of opportunities of OPEX reduction in area of Energy, Maintenance, Raw material, Catalyst & Chemicals, Labor etc. Recommendations are provided with potential value proposition of reduction in OPEX cost by 15 to 20 %.

We can help reduce the overall operating costs across the O&G business through a well defined consulting framework and Industry with deep consulting experts .

Approach and Methodology to OPEX improvement in Oil & Gas



Focus Business Process Areas	
Strategy to Business	Order to Cash
Feed to Delivery	Record to Report
Asset to Retire	Hire to Retire
Procure to Pay	

For more information connect with us at:

www.techmahindra.com | vbuoilandgas@techmahindra.com

**Tech
Mahindra**

www.techmahindra.com

connect@techmahindra.com

www.youtube.com/user/techmahindra09

www.facebook.com/techmahindra

www.twitter.com/tech_mahindra

www.linkedin.com/company/tech-mahindra