We possess technical expertise and operational capabilities in any kind of Specialist Works that you might need for your bridge projects.

## **STAY CABLE (SC)**











# FORMWORK & FALSEWORK SYSTEMS







# POST-TENSIONING (PT) DSI











# **INCREMENTAL LAUNCHING METHOD (ILM)**











# **FORM TRAVELLERS (FT)**







We can collaborate as your Specialist Subcontractor,
Solution Provider, System Designer, Equipment Supplier or
in any form that suits your project planning and budget.

## PRECASTING (PCa)



LAUNCHING GANTRIES (LG)











Light Duty LG













## **SEGMENTAL ERECTION**

**GIRDER LAUNCHING** 







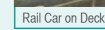








**TRANSPORTERS** 







## About **UTRACON**

up in Singapore poised to compete in a highly competiti primarily from Europe. Through sheer hard work and excellent work ethics, we won over many clients from contractor in Singapore. We are still retaining this reputation to date, not only being the largest by market share, but also the most competitive one.

laving earned a market reputation as a trusted and various specialist works of a bridge construction project besides the existing post-tensioning works. Such privilege granted must be accredited to our engineers n the bridge construction sector. With the experiences and expertise accumulated over the years, we are now being recognised as the market leader who could provide one stop shop specialist services and construction engineering

Today, UTRACON is a strong 1000-staff specialis engineering firm with presence in more than 15 country Our staff are passionate about delivering the highe standards of performance in all our projects and to all our clients. We strive at all time to ensure timely completion of a project within the budget and without compromising on safety and quality. We proudly call ourselves Utraconians.

# This brochure is launched this year-2018 to commemorate the 20th year anniversary of UTRACON.

# Jtracon Corporation Pte Ltd

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### **SOME OF OUR PROJECTS**



Al Nahda Link Road

SRI LANKA •

Manampittiya Bridge









**BANGLADES** 

Airnort Road Viaduct





Bac Hung Hai Bridge

VIETNAM







KL-Putrajaya Highway















# **BEARINGS & EXPANSION JOINTS (EJ)**



CONSTRUCTION

Prior to the construction of a bridge, it is

essential to carry out a complete CE analysis

to ensure the bridge could be constructed

safely and accurately. This is because bridge

structures are normally subject to more severe

temporary load cases and deformations in

Our engineers and professionals are able

to provide the CE services in accordance

with the state-of-the-art practices and in

conformance to international design codes

such as AASHTO, Eurocode, BS Standards or

specific codes of any countries. Our services

• Stage by stage and time dependent analysis

Stress check and deflection calculation

· Temporary works design and shop drawing Method statement and work procedure

Value engineering and alternative design

the construction stages.

Precamber design

 Geometry control Survey monitoring plan

Camber control programme

**ENGINEERING** 

(CE)





Elastomeric Bearing

TRUCTION ENGINEERING / BEAR





## **HEAVY LIFTING & SLIDING**







### STRUCTURAL STRENGTHENING





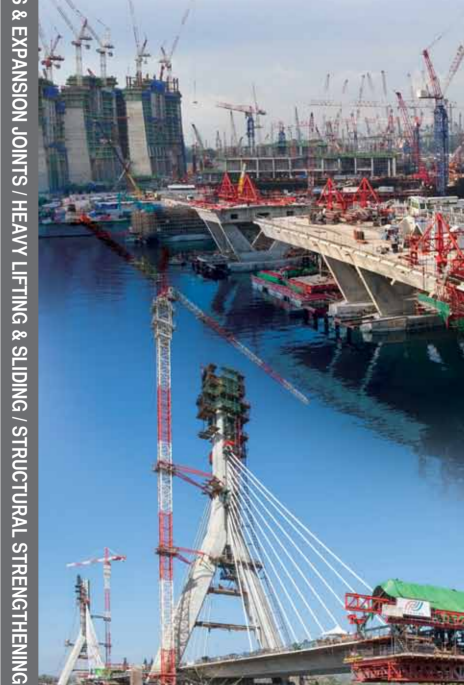


External Prestressing





# THE ONE-STOP SPECIALIST FOR ALL BRIDGE CONTRACTORS











Underpinning