# 元請:(株)酉島製作所

ニャウフナッピン第一期浄水場送・配水ポンプ棟の改修及びポンプ施設の更新において、 ボイリング対策の為に施設基礎矢板締切工事(鋼矢板 430枚)を施工。

Myanmar: Grant aid "The Project for Urgent Improvement of Water Supply System in Yangon City" Prime contractor: Torishima Pump Mfg. Co., Ltd

On renovation of the Nyaunghnapin first water purification plant transmission / distribution pump building and renewal of pump facilities, we did the foundation pile board deadline construction (430 steel sheet piles) for boiling countermeasure.









# ウガンダ共和国:有償資金協力「ナイル架橋建設事業(ジンジャ)」

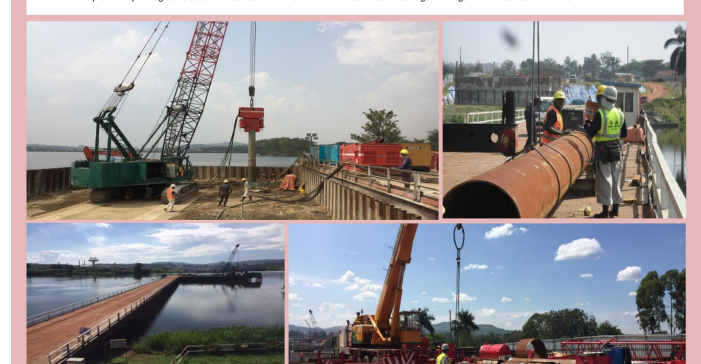
元請:(株)錢高組・現代建設(株)共同企業体

ウガンダ国における北部回廊の輸送能力を増強し、安全な交通を確保する事を目的に、ナイル 川の源流付近に東アフリカ初の斜張橋建設にあたり、橋脚基礎杭先行掘削工事を施工。

Uganda: Loan aid "The Project for Construction of Nile River Bridge"

Prime contractor: The Zenitaka Corporation and Hyundai Engineering & Construction JV

In order to reinforce the transport capacity of the northern corridor in Uganda and to secure safe transportation, the pier foundation pile preliminary drilling construction was carried out in the work of the East Africa's first diagonal bridge near the source of the Nile River.





## パキスタン・イスラム共和国:有償資金協力「東西道路改修計画(国道70号線)」 元請:(株)大成建設

石炭等の鉱業生産物や農産物等の輸送を担う東西物流の主要ルートである国道70号線について、急峻かつ急カー ブの山岳区間の改修等を行い、バロチスタン州とパンジャブ州間のアクセス向上を図る事を目的に、弊社の「SaCピア ステップブリッジ」が採用となり、施工を継続している。

Pakistan: Loan aid "East West Road Improvement Project (N-70)

Prime contractor: TAISEI Corporation

In order to improve access between Balochistan Province and Punjab Province by conducting renovation of steep and sharp mountainous sections on National Route 70 which is the main route of east-west to transport mineral products such as coal and agricultural products, agricultural products etc. Our "SqC Pier Method Step Bridge" has been adopted and the construction is continued.









### カンボジア王国:無償資金協力

「水陸両用エクスカベーターを活用した衛生・生活環境改善」

河川に投棄されている家庭ゴミの収集とメタンガスの発生している排土の浚渫工事を行い環境整備に取組むために、 弊社の水陸両用車が採用になり、現地での重機組立・施工指導を実施。

Pakistan: Grant aid "Improvement of hygiene and living environment by utilizing amphibious exporters"

Prime contractor: TAIHO SHOJI CO., LTD

In order to gather household waste dumped in the river and dredge the drainage where methane gas is generated to tackle environmental ment, our amphibious excavator is adopted, and we implemented heavy equipment assembly and construction instruction at the site.





「JICA中小企業海外展開支援事業~案件化調査~」に弊社提案が採択 フィリピン国防災・災害復旧対策工事用自航組立台船の活用について、案件化調査を開始する。

Our proposal was adopted as "JICA SME overseas deployment support project - prospective investigation " Regarding the utilization of the self-propulsion excavator for the Philippine country disaster prevention / disaster recovery countermeasure, the prospective investigation is started.