



Rittmeyer Representative Office  
33 Club Street #10-15  
Singapore 069415  
www.rittmeier.com  
singapore@rittmeier.com

## Latest Projects in Asia - Pacific

### Australia

Project Name: **ROSS RIVER DAM**  
End Customer: NQ Water  
Scope of delivery: Gate position measurement and high precision level measurement

### China

Project Name: **SOUTH – NORTH WATER DIVERSION MIDDLE LINE**  
End Customer: South to north water diversion middle line  
Scope of delivery: 2x8-path and 14x4-path flowmeasurement for open channel

Project Name: **PUSHIHE**  
End Customer: Pushihe PSPP  
Scope of delivery: High precision Level measurement

Project Name: **BEIJING RIVER AND LAKE**  
End Customer: Beijing River and Lake Administration  
Scope of delivery: 1x4-path and 1x3path flowmeasurement for open channel  
2-path flowmeasurement for one penstock

Project Name: **YELLOW RIVER DIVERSION PROJECT 2<sup>nd</sup> STAGE**  
End Customer: Yellow River Diversion Administration Bureau  
Scope of delivery: 8-path flowmeasurement for open channel  
8-path flowmeasurement acc. IEC41 for six penstocks  
4-path flowmeasurement for six penstocks

Project Name: **LIAONING DA HUO FANG WATER DIVERSION**  
End Customer: Liaoning runzhong water supply co., Ltd  
Scope of delivery: 4-path flowmeasurement for 21 penstocks

Project Name: **ER JI BA PUMP STATION**  
End Customer: Er Ji Ba Pump Station  
Scope of delivery: 8-path flowmeasurement acc. IEC41 for two penstocks

Project Name: **SHANGHAI QING CAO SHA WATER DIVERSION**  
End Customer: Shanghai Qing Cao Sha Water Diversion  
Scope of delivery: 8-path flowmeasurement acc. IEC41 for seven penstocks

## India

Project Name: **NIMOO BAZGO**  
End Customer: NHPC  
Scope of Delivery: Gate Automation

Project Name: **CHUTAK**  
End Customer: NHPC  
Scope of Delivery: Gate Automation

Project Name: **SORANG**  
End Customer: HIMACHAL SORANG  
Scope of Delivery: 2-path flow measurement for 2 penstocks

Project Name: **BHILANGANA III**  
End Customer: BHPL  
Scope of Delivery: Level measurement

Project Name: **PERIYAR**  
End Customer: TAMIL NADU ELECTRICITY BOARD  
Scope of Delivery: 2-path flow measurement for 4 penstocks

Project Name: **KARCHAM WANGTOO**  
End Customer: Jaiprakash Hydro-Power Ltd.  
Scope of Delivery: 8-path flow measurement acc. IEC 41 for 4 penstocks

Project Name: **KOTESHWAR**  
End Customer: THDC  
Scope of Delivery: 4-path flow measurement acc. IEC 41 for 4 penstocks  
Level measurement for head- and tailrace

Project Name: **URI II**  
End Customer: NHPC  
Scope of Delivery: 4-path flow measurement acc. IEC 41 for 4 penstocks

Project Name: **CHAMERA III**  
End Customer: NHPC  
Scope of Delivery: 4-path flow measurement acc. IEC 41 for 3 penstocks

Project Name: **MYNTDU LESKHA**  
End Customer: MESEB  
Scope of Delivery: 4-path flow measurement for 2 penstocks,

## Laos

Project Name: **NAM NGUM II**  
End Customer: CH. Karnchang Company Ltd.  
Scope of delivery: 4-path flow measurement for one penstock

Project Name: **NAM THEUN II**  
End Customer: Nam Theun 2 Power Company  
Scope of delivery: 4-path flow measurement acc. IEC 41 for three penstocks  
Flow measurement for riparian release and drainage tunnel  
Level measurement for reservoir, power intake, tailwater and regulating dam

## Nepal

Project Name: **KALI GANDAKI A**  
End Customer: NEA  
Scope of Delivery: Level measurement

## New Zealand

Project Name: **KARAPIRO**  
End Customer: Mighty River Power  
Scope of delivery: 8-path flowmeasurement acc. IEC41 for one penstock using CFD

Project Name: **PIRIPAU**  
End Customer: Genesis Energy  
Scope of delivery: 4x2-path flowmeasurement for two penstock (penstock monitoring)

Project Name: **OHAKURI**  
End Customer: Mighty River Power  
Scope of delivery: 4-path flowmeasurement for two penstocks

## South Korea

Project Name: **YECHEON**  
End Customer: KEPCO  
Scope of delivery: Level measurement

## Vietnam

Project Name: **SON LA**  
End Customer: Electricity of Vietnam  
Scope of delivery: 8-path flow measurement acc. IEC41 for 6 penstocks  
Level measurement