

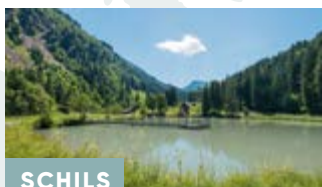
# SMALL HYDRO HIGHLIGHT



DALSFOS

**New** | Kragerø | Norway  
 Output: 1 × 7.3 MW  
 Scope: "From water-to-wire" package  
**Highlight:** Replacing old Francis turbine from 1906

→ [More on Page 49](#)



SCHILS

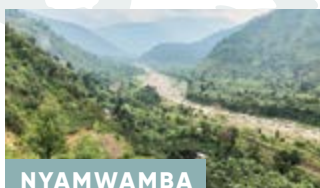
Update | Flums Valley | Switzerland  
**Ongoing Installation**  
 Output: 1 × 11.87 / 1 × 2.13 MW  
 Scope: Renewal and energy optimization of the aging systems  
**Highlight:** Fully based on BIM (Building Information Modeling), energy production increase by 20%

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KUHANKOSKI

**New** | Keski Suomi | Finland  
 Output: 2 × 2.6 MW  
 Scope: Electro-mechanical equipment with Bulb turbines and generators  
**Highlight:** Optimized technical concept for high efficiency and flexibility



NYAMWAMBA

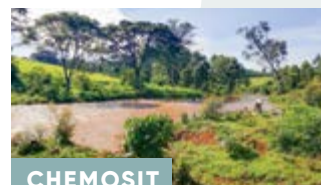
**New** | Kasese District | Uganda  
 Output: 2 × 4.0 MW  
 Scope: Complete "From water-to-wire" package  
**Highlight:** Supply additional 34,000 households with clean energy generation



JIJI AND MULEMBWE

**New** | Bururi Province | Burundi  
 Output: 3 × 11.8 MW (Jiji) / 3 × 6.1 MW (Mulembwe)  
 Scope: Electro-mechanical equipment with Pelton turbines  
**Highlight:** Power stations will double energy production in Burundi

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CHEMOSIT

**New** | Kericho County | Kenya  
 Output: 1 × 2.6 MW  
 Scope: Complete electro-mechanical package  
**Highlight:** Follow-up project to earlier orders in Kenya (North Mathioya, Lower Nyamindi and South Mara)

# HTS

"The global small hydropower market has continued to recover over recent months. Africa, East and South East Asia remain the most active regions. However, the new corona virus pandemic puts a question mark over the short-term market perspective. This does not change the fundamental importance of small hydropower though, which is vital for increasing rural electrification with sustainable energy from renewable resources."



**KAWARSI II**

Update | Himachal Pradesh | India

**Successfully completed**

Output: 2 × 7.5 MW

Scope: "From water-to-wire" package

**Highlight:** First five-jet vertical Pelton project executed by Compact Hydro India

→ [More on Page 52](#)



**KARGALY**

**New** | Southwest of Almaty | Kazakhstan

Output: 1 × 2.97 MW

Scope: Complete electro-mechanical package

**Highlight:** Further success for Compact Hydro in an important and emerging hydropower market

→ [More on Page 52](#)



**SHI ZHUN**

**New** | Near Taipei | Taiwan

Output: 1 × 4.64 MW

Scope: Compact Francis turbine

**Highlight:** Hydropower station added to an existing dam

→ [More on Page 50](#)



**CHI CHI NANAN 1, 3, 4, 9, 10, 11**

**New** | Central Taiwan | Taiwan

Output: 2 × 1.61 MW / 2 × 0.8 MW / 2 × 0.97 MW / 2 × 0.84 MW / 2 × 0.86 MW / 2 × 0.88 MW

Scope: Bevel gear Bulb turbines

**Highlight:** Hydropower stations added to an existing irrigation canal

→ [More on Page 50](#)



**KARUWA SETI**

**New** | Seti Khola River | Nepal

Output: 3 × 10.6 MW

Scope: Electro-mechanical equipment incl. Francis turbine

**Highlight:** Follow up project after having commissioned Madhkyu Khola project



**DA NHIM UPPER 3**

**New** | Lam Dong Province | Vietnam

Output: 2 × 4.67 MW

Scope: "From water-to-wire" package

**Highlight:** First Compact Axial turbine project in Vietnam

→ [More on Page 49](#)



**MATIRI**

Update | Lake Matiri | New Zealand

**Ongoing Installation**

Output: 1 × 4.79 MW

Scope: Electro-mechanical equipment (turbine, generator and main inlet valve)

**Highlight:** Further success for Compact Hydro in New Zealand