

September 19, 2000



Nautilus Team Arrives at Pyongyang Airport

| <u>Project Info</u> |

September 20, 2000



Peter Hayes Greets Honorary Form Manager Han Wang Gyu



Mick Sagrillo Explains Lift Principle of Windmill



Mick and Korean Engineers Work Together to Solve Problems with Siting Windmill



Discussing Site for Windmill Installation



Equipment for Windmill Installation

September 21, 2000



Mid-day Briefing on the Afternoon's Work



Enjoying Lunch at the Guesthouse



Village Children Pause to Watch Construction



Digging Holes for Windmill Construction



Mixing the Concrete

| <u>Project Info</u> |

September 22, 2000



Diagnosing the problem of a broken turbine.



Reassembling 3-Kilowatt Turbine

| Project Info

September 24, 2000



Chris Greacen in the Powerhouse

September 25, 2000



Chris and Powerhouse Manager Kim Tae Gun Fill the Batteries with Water

September 26, 2000



Installing New Blades on Turbine

September 28, 2000



Team Finishing Work on Windmill as Sun Sets over Unhari



Peter Hayes and David Von Hippel with Teachers and Children from Unhari Kindergarten



Kindergarten Children Performing Dance



Assembling the Blades for the Windmill



Peter Hayes and Honorary Farm Manager Han Wan Gyu

| <u>Project Info</u> |

September 30, 2000



Inspecting the Bergey 500 Turbine



Hard Hats Rest on Fence During Break in Work



High Work Trust: Americans and North Koreans Work Together on Top of Tower



Installing Tail on Windmill



Chris Greacen and Engineer Kim Song Bung Wave from Top of Tower



Finishing the Day's Work as the Clouds Roll In

| <u>Project Info</u> |

October 1, 2000



First Water Pumped by Windmill



Toasting the Success of the Mission



Completed Windmill, with Water Pumping in the Foreground

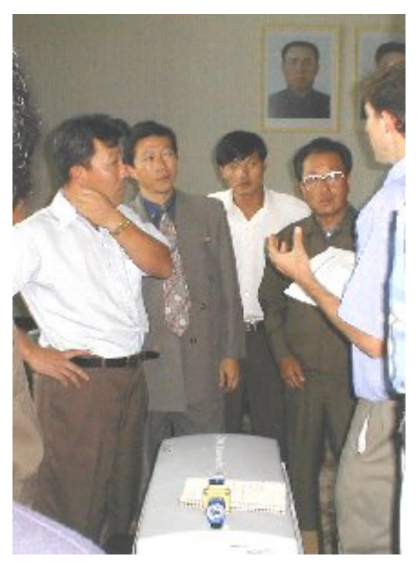
October 2, 2000



Mick and Chris Discuss Windmill Manufacture with Manager of Pyongyang Appliance Factory



A Worker in the Machining Shop at the Appliance Factory



Chris Greacen Explains Ultraviolet Water Purification System