

ANNEX 2

Photograph Log



Photo 1. General conditions in the area of the future dam. The area has a predominant agricultural land use. The white stake marks the location of the axis of the future dam.



Photo 2. General conditions near the future dam. Corn crop is observed in the foreground.



Photo 3. Construction of an equipment storage facility near the future dam.



Photo 4. Access road to the area of the future power house.



Photo 5. Initial construction in the area of the future power house.



Photo 6. General conditions around the future power house and a residence in the background.



Photo 7. Construction of the new staging area and onsite living facilities near the Chapecó River.



Photo 8. Construction of the cafeteria to support the new staging facility near the Chapecó River.



Photo 9. Construction of a new septic tank system for the new staging facility.



Photo 10. Waste in a ditch between the onsite lodging facility and the cafeteria. Workers said that the trash is from former owners of the land.



Photo 11. General conditions in São Domingos.



Photo 12. Entrance of the main Project construction staging area, in the community of São Domingos. A community church is located across the main entrance.



Photo 13. Parking area and administration building near the main entrance of the Project construction staging area.



Photo 14. General conditions in the area of the Project main staging area in São Domingos, along inter-state highway SC-480. The property beyond the fence, in the background, is owned by PCH Ludesa.



Photo 15. The dam of the PCH Ludesa is located near the Project main staging area and is visible from SC-480.



Photo 16. Fuel storage area in the Project main staging area.



Photo 17. Old products left from the construction of the PCH Ludesa.



Photo 18. Used oil storage area in the Project main staging area.



Photo 19. Container used for temporary storage of hazardous wastes.



Photo 20. Vehicle/truck washing/maintenance area.



Photo 21. View of the inside of the oil/water separator in the area of vehicle/truck washing/maintenance area.



Photo 22. Condition of the oil/water separator. In the background is the dam of the PCH Ludesa.



Photo 23. Close-up of the PCH Ludesa dam, as observed from the main staging area.



Photo 24. Product storage area in the Project main staging area.



Photo 25. Compressed air cylinder storage area.



Photo 26. General conditions in the Project main staging area, in São Domingos.



Photo 27. General conditions in the Project main staging area. Drums observed in the picture are supposedly concrete additive left from the construction of PCH Ludesa.



Photo 28.
Workshop/carpentry in
the Project main staging
area.



Photo 29. Location of
the septic tank system,
located behind locker
room.



Photo 30. Housekeeping
issue. Waste and scraps
were observed on the
ground, behind locker
room area.



Photo 31. Pile of coal left from the construction of the PCH Ludesa, near the locker room.



Photo 32. Onsite first-aid facility. At the time of the site visit in October, the nurse was waiting for supplies to arrive.



Photo 33. PCH Ludesa power house and substation. The Project will tie to this substation and then will use PCH Ludesa's transmission lines to tie to a substation connected to the national grid.

