

2013

ワークショップ企画  
(設計課題)  
2013.4-12

Workshop Organizing  
(Studio)  
April-December, 2013

埼玉県鶴ヶ島の工場跡地に計画された  
太陽光発電所のための小さな環境教育施設である  
5回のパブリックミーティングによる  
地域住民の投票行為をもとに設計された  
当初は10案からスタートし、  
途中で駅舎型、教会型、路地型の  
3案にカテゴライズされ、最後に1案に統合された

A small environmental education facility for mega solar power plants was developed in an old factory site in Saitama Prefecture, Tsurugashima City. It has been designed based on the voting behavior of local residents who met up for five public meetings. It started with 10 schemes and 3 types were categorized into Station-type, Church-type, and Alley-type in the middle, and integrated into one scheme at the end.

1st public meeting: May 11, 2013

2nd public meeting: May 25, 2013

3rd public meeting: June 15, 2013

4th public meeting: July 13, 2013

5th public meeting/Final review: July 22-27, 2013

at Tsurugashima city hall, Saitama

SD Review: September 11-22, 2013 at Daikanyama, Tokyo

SD Review: September 28- October 14, 2013 at Kyoto, Kyoto

Ridgepole raising ceremony: November 31, 2013 at Tsurugashima, Saitama

Photo: Dep. of Architecture, Toyo Univ. [002-008]



4th public meeting / review: July 13, 2013 at Tsurugashima city south community center



1st public meeting / review: May 11, 2013 at Tsurugashima city south community center

10 proposals for 1st Public Meeting / May-11 2013



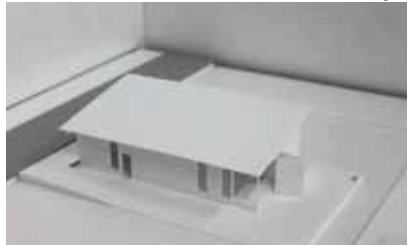
9pts



6pts



6pts



3pts



0pts



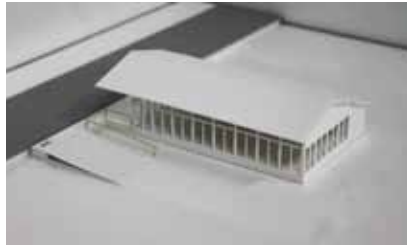
6pts



4pts



0pts



9pts



12pts

10 proposals for 2nd Public Meeting / May-25 2013



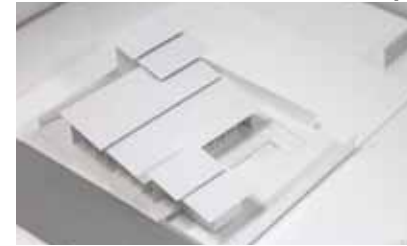
6pts



4pts



11pts



4pts



4pts



1pts



3pts



0pts



13pts



3pts



Station hut type  
43pts



Church type  
19pts



Alley type  
17pts



Final type





1st public meeting / review: May 11, 2013 at Tsurugashima city south community center



3rd public meeting / review: June 22, 2013 at Tsurugashima city south community center



2nd public meeting / review: May 25, 2013 at Tsurugashima city south community center



5th public meeting / Final review: July 27, 2013 at Tsurugashima city office