Complexity

Complexity is the condition of being made up of many interrelated parts. Laws have a great deal of complexity in them. Lawyers can take a law, see through the complexity, and find the solution. Laws to common people appear as several pieces working together to make a whole. Lawyers can visualize these solutions in the complexity, as if their colors are sticking out from a black and white picture. As the client approaches the site, a sense of complexity is felt and upon entering the building, the complexity starts to widen. A sense of simplicity. The lawyer takes the complex law and simplifies it for the client.

Materials

Garden area/Plant wall

Concrete plant wall

Stucco

Ornamentation

Law Library/Conference area

Line of sight from window to table

Large windows to allow sunlight to enter

Planters

Solar hot water system

This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day solar panels use energy to heat up water. Every time you use hot water, heat water from the solar storage tank replaces the hot water.

Photovoltaic system

Directly converts sunlight into DC electric power and then is converted into standard AC power for use in office. The existing electrical panel distributes solar energy and utility power throughout the office.

Solar hot water system

This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day solar panels use energy to heat up water. Every time you use hot water, heat water from the solar storage tank replaces the hot water.

Photovoltaic system

Directly converts sunlight into DC electric power and then is converted into standard AC power for use in office. The existing electrical panel distributes solar energy and utility power throughout the office.

Solar hot water system

This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day solar panels use energy to heat up water. Every time you use hot water, heat water from the solar storage tank replaces the hot water.

Photovoltaic system

Directly converts sunlight into DC electric power and then is converted into standard AC power for use in office. The existing electrical panel distributes solar energy and utility power throughout the office.

Solar hot water system

This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day solar panels use energy to heat up water. Every time you use hot water, heat water from the solar storage tank replaces the hot water.

Photovoltaic system

Directly converts sunlight into DC electric power and then is converted into standard AC power for use in office. The existing electrical panel distributes solar energy and utility power throughout the office.

Solar hot water system

This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day solar panels use energy to heat up water. Every time you use hot water, heat water from the solar storage tank replaces the hot water.

Photovoltaic system

Directly converts sunlight into DC electric power and then is converted into standard AC power for use in office. The existing electrical panel distributes solar energy and utility power throughout the office.

Solar hot water system

This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day solar panels use energy to heat up water. Every time you use hot water, heat water from the solar storage tank replaces the hot water.

Photovoltaic system

Directly converts sunlight into DC electric power and then is converted into standard AC power for use in office. The existing electrical panel distributes solar energy and utility power throughout the office.

Solar hot water system

This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day solar panels use energy to heat up water. Every time you use hot water, heat water from the solar storage tank replaces the hot water.

Photovoltaic system

Directly converts sunlight into DC electric power and then is converted into standard AC power for use in office. The existing electrical panel distributes solar energy and utility power throughout the office.
Complexity

Complexity is the condition of being made up of many interrelated parts. Laws have a great deal of complexity in them. Lawyers can take a law, see through the complexity, and find the solution. Laws to common people seem like several pieces working together to make a whole. Lawyers can visualize these solutions in the complexity, as if their colors are sticking out from a black and white picture. As the client approaches the site, a sense of complexity is felt and upon entering the building the complexity starts to become a sense of simplicity. The lawyer takes the complex law and simplifies it for the client.
Building is composed of different materials on the exterior to create complexity.
Garden area/plant wall
Plant wall is composed of several different parts creating a complex look to a simple plant wall.

Section A

Section B

Law Library/conf room
Secretarial area
Garden area/plant wall
Wireframe perspective

No scale
Solar hot water system
This system works simply by replacing the water in your hot water heater every time you use it. Throughout the day, solar panels use energy to heat up water. Every time you use hot water, hot water from the solar storage tank replaces the hot water.

Photovoltaic system
Directly converts sunlight into DC electric power and then is converted into standard AC power for use in the office. The existing electrical panel distributes solar energy and utility power throughout the office.