# BuildLACCD

From greater accountability, to more transparency, and improved effectiveness and efficiency, below lists the various accomplishments achieved by Proposition A/AA and Measure J/CC.

## ACCOMPLISHMENTS

#### **PV** Production



Solar PV Systems Size across our 9 campuses consist a total of **10,680.6kw** systems size.



The LATTC 24th Street Parking Structure PV system was supported by DWP through a project rebate of **\$296K**.



Active project: LATTC Construction Technology Building includes a **54kw** PV rooftop system.



Pictured above: Rendering of the LATTC Construction Technology Building









The Science Complex at LAHC has been awarded an LEED Rating of **Platinum** (75/69).

Pictured above: The Harbor College Science Complex

The LEED Scorecard for the Science Complex at LAHC:



### **Student Learning Technology**



#### 6 Nursing Program laboratories

were retrofitted for an enhanced simulations learning experience at Los Angeles Southwest College.



Coupled with **Virtual Reality technology**, enables nursing students to learn in real life scenarios, adding to their clinical hour training.



Connectivity improvements include **25 WAPS** installed, enabling full indoor and outdoor coverage of the building.



Pictured Above: The LASC Nursing Lab









Fuel Cell has the ability to generate approximately **45%** of the electricity need of Mission College.



**\$1,134,469** The amount of savings the LAMC Fuel Cell will save the school in 10

Pictured above: The Fuel Cell at LAMC





Fuel Cell Carbon offset is

**979,398kg.** Below is a representation of the Acres of Trees Preserved from the Fuel Cell Carbon Offset.



One Tree is equal to 250k Acres.

#### **MEASURE CC GOALS**

Thanks to the voters, LACCD has used \$9.6B to improve campus facilites, modernize how students learn and reduce its overall carbon footprint.



15% Districtwide electricity-use provided by on-site generation



Digital Migration Digitalize all construction, utility mapping and building data



3 Total Water stations at every college by fall 2020



Storm Water \$100 million to capture first inch of rainwater per campus



#### For more information visit: build-laccd.org