

THE CITY OF
SAN FERNANDO

CITY COUNCIL

MAYOR
SYLVIA BALLIN

VICE MAYOR
ANTONIO LOPEZ

COUNCILMEMBER
JOEL FAJARDO

COUNCILMEMBER
ROBERT C. GONZALES

COUNCILMEMBER
JAIME SOTO

MEDIA ADVISORY

FOR IMMEDIATE RELEASE

CONTACT: Kenneth Jones, Public Works Management Analyst

(818) 898-1240

DATE: November 30, 2018

RIBBON CUTTING CEREMONY: SAN FERNANDO RE-OPENS EXPANDED COMPRESSED NATURAL GAS (CNG) FUELING STATION

WHO/WHAT: San Fernando, CA – On Thursday, December 6, 2018, the City of San Fernando will host an official ribbon cutting ceremony to celebrate the successful re-opening of the fully upgraded and expanded CNG fueling station. The expanded CNG station will provide a more efficient and faster fueling experience for both the San Fernando community and transit agencies that utilize the station. The CNG station is now equipped two fuel dispensers both with dual nozzles.

WHEN: Thursday, December 6, 2018

TIME: 4 pm

WHERE: Public Works Operations Center: 120 Macneil St., San Fernando, CA 91340

About the CNG Fueling Station Upgrade Project

Environmentally friendly, compressed natural gas (CNG) is the cleanest burning transportation fuel on the market today. CNG burns cleaner than petroleum based products because of its lower carbon content. CNG produces the fewest emissions of all other fuels and contains significantly less pollutants than gasoline. These facts underscore the City's motivation to reduce its carbon footprint.

ADMINISTRATION
DEPARTMENT

117 MACNEIL STREET
SAN FERNANDO
CALIFORNIA
91340

OFFICE OF THE
CITY MANAGER
(818) 898-1202

With \$1.3 million in grant funding from the Federal Transit Authority (FTA) via the Los Angeles County Metropolitan Transportation Authority (LA Metro) and \$387 thousand in grant funding from the Mobile Source Air Pollution Review Committee (MSRC) via the Clean Transportation Funding Grant Program, upgrading and expanding the CNG station came to fruition. All revenue generated from the sale of CNG fuel goes towards the maintenance and operation of the station.