1. **Agency Name**: California Energy Commission  
**Division, Department, or Region**: Commissioners Office / Small Offices  
**Street Address**: 1516 9th Street  
**Area Code/Phone Number**: (916) 654-3787  
**Email**: laura.castaneda@energy.ca.gov  
**Agency Contact** (name and title): Laura Castaneda, Assistant  

2. **Donor Name and Address**:  
**Energy Foundation**  
**Address**: 301 Battery Street, 5th Floor, San Francisco, CA 94111  
**Name**: Energy Foundation  
Energy Foundation is a nonprofit that focuses on accelerating the transition to a clean energy economy.  
**If "Other" is marked, describe the entity's business activity (if business) or its nature and interests.**

If applicable, identify the name of each source and the amount(s) received by the donor for this payment:  

<table>
<thead>
<tr>
<th>Name</th>
<th>Amount</th>
</tr>
</thead>
</table>

3. **Payment Information (Complete Sections 3.1 (a or b), 3.2, 3.3)**  
**3.1 (a) Travel Payment**: Guadalajara, Jalisco, Mexico  
**Location of Travel**: Guadalajara, Jalisco, Mexico  
**Dates (month, day, year)**: March 25 - 28, 2019  
**Transportation Provider**: Aeromexico  
**Lodging Expenses**: $441.11  
**Meal Expenses**: $83.79  
**Transportation Expenses**: $1,013.58  
**Other Expenses**: $0.00  
**Total Expenses**: $1,538.48  

**3.1 (b) Payment(s) not related to travel**:  
**Dates (month, day, year)**:  
**Total Expenses**: $  

4. **Payment Description**: Provide a specific description of the payment and its agency purpose and use.  
**See attachment.**

3.3. **Identify the officials who used the payment in Section 3.1** (See instructions)  
**McAllister Andrew**: Commissioner  
**Early Bryan**: Advisor  
**SmallOffices**: Small Offices  

4. **Verification**:  
I authorized the acceptance of the reported payment(s) as in compliance with FPPC regulations.  
**Signature**: Courtney Smith  
**Print Name**: Chief Deputy Director  
**Title**: (month, day, year)

Comment: (Use this space or an attachment for any additional information)
Energy Foundation
The Energy Foundation’s mission is to promote the transition to a sustainable energy future by advancing energy efficiency and renewable energy. With more than 25 years of experience, the Energy Foundation works toward building a prosperous and healthy future for everyone, powered by clean, reliable, and secure sources of energy. Since 1991, the Energy Foundation has supported and collaborated with grantees who provide education and analysis to promote policy solutions that build markets and opportunities for clean energy technology. The Energy Foundation is a nonprofit, 501 (c)(3) charity and does not support legislative lobbying or electoral activities. One of the Energy Foundation’s primary areas of focus is on supporting sound policy development aimed at creating markets for new clean energy technologies that reduce carbon emissions while keeping the economy strong.

Address for Energy Foundation: Energy Foundation
301 Battery Street, Fifth Floor
San Francisco, CA. 94111

Attachment, Section 3.2
Commissioner Andrew McAllister, lead for efficiency at the CEC, and Bryan Early, Advisor to the CEC on California-Mexico collaboration, will participate in a series of meetings with government, academic, retail and industry officials in Guadalajara to help establish a lighting energy efficiency center in Mexico modeled on California’s lighting technology center. The Mexico lighting center, sited at the Universidad Autonoma de Guadalajara (UAG) campus in Guadalajara, is being modeled after the California Lighting Technology Center at UC Davis, which itself was originally founded after a CEC grant. The lighting center is a joint UC Davis / UAG project made possible through competitively awarded funding from Mexico’s National Ministry of Energy (SENER) that Commissioner McAllister and Advisor Early helped develop and is a tangible outcome of the clean energy Memorandum of Understanding between California and Mexico, signed July 2014. The development of the UAG Clean Tech Lighting Center helps to further the objectives and goals for academic and technical exchange between our two regions, particularly in the development of clean and energy efficient technologies. Over the past few years, the California Energy Commission has built a strong working relationship with its counterparts in Mexico, both at the national and state levels of Mexico. The State of Jalisco has been a particularly strong partner and participation in this event will help to solidify partnership and advance cooperation toward the achievement of our mutual goals, after the signing of an MOU between the CEC and the Jalisco Energy Agency in August 2016. The development of a joint efficiency center is a model California-Mexico clean energy project that was only possible as a result of close collaboration between governments and academics on both sides of the border. The purpose of this trip will be to share knowledge with officials from Mexico on how the California lighting technology center was established and made financially stable after close interactions between government, industry and retail so that the lighting center in Mexico might also be able to persist and succeed in its objective of reducing the energy use and cost of lighting (and thus reduce GHG emissions and air pollution) in Mexico.