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|  | REQUEST FOR PROPOSALS |
| **Jucicial Council of California**    **addendum #1**  **Regarding: Energy efficiency Lighting Goods and Services**  admin-2018-08-lb  **PROPOSALS DUE:**  Wednesday, April 25, 2018 no later than 2:00 p.m. Pacific time |

This Addendum #1 hereby modifies the RFP as follows:

1. Deletions in the RFP are shown in strikethrough font (~~strikethrough font)~~; and insertions in the RFP are shown in bold underlined font (**bold underlined font)**. Paragraph numbers refer to the numbers in the original RFP.
2. The following changes are made to the RFP:

**2.0 DESCRIPTION OF GOODS AND SERVICES**

The following changes are made to Section “G”, Item #7:

1. ITEM #7 LED Lighting “**Dimmable** Linear T-8 replacement, 2 foot”

The Judicial Council anticipates order volumes could meet or exceed 50 pieces per order:

A 2 foot 8-10 Watt DIMMABLE LED Tube for replacement of T-8 Fluorescent. Provide dimmable LED lamp (minimum 2 lighting levels) for use with standard wall Toggle/Rocker switch. Solution can be lamp & driver combination, plug & play and/or direct wire, or any combination to make a proposed solution for re-lamping in either plug & play, direct wire, or lamp plus driver modes. Solution should meet or exceed as many of the Mandatory specifications below as possible:

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| **Mandatory Specifications** |
| 1. ~~15-18~~ **8-10** Watt LED Tube for replacement of T-8 Fluorescent |
| 1. Beam Angle: between 100º - 140º |
| 1. L70 Lumen Maintenance (Hours) ≥50,000 |
| 1. Power Factor ≥0.9 |
| 1. Input Voltage AC 100-277v |
| 1. Frequency 50/60Hz |
| 1. Operating Temperature ≥ -20ºC ~ +40ºC |
| 1. IP Rating IP20 |
| 1. Certification(s) UL, DLC, CUL, RoHS |
| 1. Color Temperature 4000-4200k |
| 1. Poly Carbonate lens, Glass prohibited |
| 1. Diffuser Frosted |
| 1. Efficiency ≥~~140~~ **115** lm/w |
| 1. Lumens ≥~~2100~~ **1300** lm |
| 1. CRI ≥80 |

**4.0 RFP ATTACHMENTS**

The following Attachment in Section 4.0 have been updated:

* Attachment 11 – Non-Cost Information XLS – revised to identify non-mandatory and optional specifications.