

Bill History
Session Year 2015
Substitute for H.B. No. 6435

| | |
|---|---|
| Bill Analysis for File Copy 579 | Bill Analysis for File Copy 767 |
| File No. 579 [pdf] | File No. 767 [pdf] |
| Fiscal Note for File Copy 579 | Fiscal Note for File Copy 767 |
| ET Joint Fav. Rpt | PD Joint Fav. Rpt |
| Proposed Bill [pdf] | Committee Bill [pdf] |
| ET Joint Favorable Substitute [pdf] | PD Joint Favorable Substitute [pdf] |
| ET Vote Tally Sheet [pdf] | ET Vote Tally Sheet [pdf] |
| ET Vote Tally Sheet [pdf] | PD Vote Tally Sheet [pdf] |
| PD Vote Tally Sheet-A [pdf] | |

Introducer(s):

Energy and Technology Committee

Title: AN ACT STREAMLINING THE PERMITTING PROCESS FOR RESIDENTIAL SOLAR PHOTOVOLTAIC SYSTEMS.

Statement of Purpose: To streamline the permitting process for residential solar photovoltaic systems.

Bill History:

01-23-2015 REFERRED TO JOINT COMMITTEE ON Energy and Technology Committee
02-05-2015 RESERVED FOR SUBJECT MATTER PUBLIC HEARING
02-13-2015 PUBLIC HEARING 02/19
03-03-2015 VOTE TO DRAFT
03-18-2015 DRAFTED BY COMMITTEE
03-19-2015 REFERRED TO JOINT COMMITTEE ON Energy and Technology Committee
03-24-2015 JOINT FAVORABLE SUBSTITUTE
03-25-2015 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE
04-06-2015 REFERRED TO OFFICE OF LEGISLATIVE RESEARCH AND OFFICE OF FISCAL ANALYSIS 04/13/15-10:00 AM
04-13-2015 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE
04-13-2015 FAVORABLE REPORT, TABLED FOR THE CALENDAR, HOUSE
04-13-2015 HOUSE CALENDAR NUMBER 369
04-13-2015 FILE NUMBER 579
04-21-2015 REFERRED BY HOUSE TO COMMITTEE ON Planning and Development Committee
04-28-2015 JOINT FAVORABLE SUBSTITUTE
04-29-2015 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE
05-01-2015 REFERRED TO OFFICE OF LEGISLATIVE RESEARCH AND OFFICE OF FISCAL ANALYSIS 05/06/15-5:00 PM
05-07-2015 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE
05-07-2015 NEW FILE BY COMMITTEE ON Planning and Development Committee
05-07-2015 TABLED FOR THE CALENDAR, HOUSE
05-07-2015 FILE NUMBER 767

Co-sponsor(s):

Rep. Laura R. Hoydick, 120th Dist.