# PERMANENT SUPPORTIVE HOUSING COMMITTEE MEETING OF OCTOBER 15, 2015



#### **MEMBERS**

Tom Gann Tolbert Chisum

### TEXAS DEPARTMENT OF HOUSING AND COMMUNITY AFFAIRS PERMANENT SUPPORTIVE HOUSING COMMITTEE MEETING

A G E N D A 8:30 AM October 15, 2015

John H. Reagan Building JHR 140, 105 W 15<sup>th</sup> P Street Austin, Texas

#### CALL TO ORDER

#### Tom Gann and Tolbert Chisum, members

ITEM 1: Developments that provide supportive services versus permanent supportive housing ("PSH"); Defining PSH and PSH services.

Tom Gouris

DED of Asset Analysis
and Mgt

ITEM 2: Direct funding sources for PSH, availability of HOME and TCAP funds.

ITEM 3: Additional Funding Considerations or Limitations for PSH.

ITEM 4: Whether and how NOFAs and rules address allocations or awards to PSH developments in the future.

### PUBLIC COMMENT ON MATTERS OTHER THAN ITEMS FOR WHICH THERE WERE POSTED AGENDA ITEMS.

#### **ADJOURN**

To access this agenda and details on each agenda item in the board book, please visit our website at <u>www.tdhca.state.tx.us</u> or contact Michael Lyttle, 512-475-4542, TDHCA, 221 East 11<sup>th</sup> Street, Austin, Texas 78701, and request the information.

If you would like to follow actions taken by the governing board during this meeting, please follow TDHCA account (@tdhca) on Twitter.

Individuals who require auxiliary aids, services or sign language interpreters for this meeting should contact Gina Esteves, ADA Responsible Employee, at 512-475-3943 or Relay Texas at 1-800-735-2989, at least three (3) days before the meeting so that appropriate arrangements can be made.

Non-English speaking individuals who require interpreters for this meeting should contact Elena Peinado, 512-475-3814, at least three (3) days before the meeting so that appropriate arrangements can be made.

Personas que hablan español y requieren un intérprete, favor de llamar a Elena Peinado al siguiente número 512- 475-3814 por lo menos tres días antes de la junta para hacer los preparativos apropiados.

## ORAL

## PRESENTATION