THE SENATE KA 'AHA KENEKOA

THE THIRTY-SECOND LEGISLATURE REGULAR SESSION OF 2024

COMMITTEE ON LABOR AND TECHNOLOGY

Senator Henry J.C. Aquino, Chair Senator Sharon Y. Moriwaki, Vice Chair

NOTICE OF DECISION MAKING

DATE: TIME: PLACE:

 Wednesday, February 7, 2024
3:20 PM
Conference Room 224 & Videoconference State Capitol
415 South Beretania Street
SLOT: LBT

TIMESLOT:

PHOTO ID REQUIRED FOR ENTRANCE TO THE STATE CAPITOL BUILDING HOURS: 7AM TO 5PM, MONDAY - FRIDAY

A live stream of all Senate Standing Committee meetings will be available on the Senate YouTube Channel.

<u>A G E N D A</u>

The purpose of this decision making meeting is to insert substantive provisions into the following short form bill. A public hearing will be scheduled at a later date, at which point testimony will be accepted.

LBT

SB 560RELATING TO LABOR.Proposed SD1Proposed SD1: Transfers the Workforce Development Division
from being directly part of the Department of Labor and
Industrial Relations to the Workforce Development Council, an
entity that is administratively attached to the Department of
Labor and Industrial Relations.

Copies of the proposed SD1 are available from the Senate Document Center and on the Legislature's Web site: www.capitol.hawaii.gov.

AS THIS IS A DECISION MAKING MEETING, NO TESTIMONY WILL BE ACCEPTED.

For special assistance: The cable TV broadcast and/or live stream of this meeting will include closed captioning. If you require other auxiliary aids or services to participate in the public hearing process (i.e., interpretive services (oral or written) or ASL interpreter), please contact the committee at <u>LBTcommittee@capitol.hawaii.gov</u> at least 24 hours prior to the hearing.

FOR AMENDED NOTICES: Measures that have been deleted are stricken through and measures that have been added are underscored. If a measure is both underscored and stricken through, that measure has been deleted from the agenda.

FOR FURTHER INFORMATION, PLEASE CALL THE COMMITTEE CLERK AT (808) 586-6970.

Senator Henry J.C. Aquino Chair