

MULTNOMAH  
EDUCATION SERVICE DISTRICT

Code: BFC  
Adopted: 9/20/94  
Amended: 9/20/05;

**ADOPTION AND REVISION OF POLICIES**

Board Policy ~~will~~ **shall** be adopted, amended or repealed only by the affirmative vote of the majority of the Board. Any proposed policy or change in existing policy shall be presented **for a first reading** to the Board at a regular ~~or special~~ meeting.

Final approval shall ~~Action may~~ be **taken** after a second reading ~~on such proposal~~ at ~~a~~ the following **regular** meeting of the Board. **If no changes are made to the first reading proposal the second reading and approval shall be part of the consent agenda.**

Such meeting shall not be earlier than the next regularly scheduled Board meeting unless such change is of an emergency nature requiring immediate Board action.

Such emergency change shall require the majority vote of all Board members present.

The proposed revision, addition or deletion shall be presented in written form to all members of the Board.

**As part of the Board's review of policies, the Board delegates to the Superintendent the responsibility to identify and make editorial corrections.**

The Superintendent is directed to immediately bring to the Board's attention any modification of policy required by new or amended federal or state statutes or interpretations thereof by the courts or attorney general.

All new or amended policies ~~will~~ **shall** become effective on the day after adoption by the Board, unless a specific date is included in the motion for adoption.

**END OF POLICY**

---

**Legal Reference(s):**

ORS 334.125 (7)

OAR 581-024-0240

**MESD Policy Cross Reference(s):**

AA	Purpose and Goals
AB	Mission, Vision, Values
BBA	Board Powers and Duties
BCD	Board-Superintendent Relationship
BF	Policy Development
BFCA	Administrative Regulations
BFE	Administration in the Absence of Policy

BFF	Suspension of Policies
BFG	Board Policy Review
BH/BHA	Orientation of New Board Members
BK	Evaluation of Board Operational Procedures
CH	Policy Implementation