

Put the **Ballot Envelope** and the
Voter Registration Application
in here, then seal flap



Signature Envelope

Voter must complete this section please print clearly

Voter name

Voter MN address
 MN

ID number
(MN driver's license #,
MN ID card #,
or last four digits of SSN)

I do not have a MN-issued driver's license, MN-issued ID card, or a Social Security Number.

I certify that on Election Day I will meet all the legal requirements to vote. I also certify that:

Agent name

delivered the absentee ballots to me and that the ballots were unmarked and the envelope sealed when they were delivered to me.

Voter Signature

Witness must complete this section

Witness name

MN street address
(or title, if an official or notary) MN
City

Witness MUST CHECK ONE indicating proof of residence provided by voter: (See instructions)

MN driver's license, ID card, permit, or receipt
 Bill, student fee statement, or residential lease plus photo ID
 Registered voter in the precinct who vouched for voter's residence in the precinct (must complete the voucher form on the back of the Voter Registration Application)
 Tribal ID card
 Notice of late registration
 Previous registration in the same precinct
 An employee of a residential facility in the precinct who vouched for voter's residence at the facility (must complete the voucher form on the back of the Voter Registration Application)

I certify that:

- the voter showed me the blank ballots before voting;
- the voter marked the ballots in private or, if physically unable to mark the ballots, the ballots were marked as directed by the voter;
- the voter enclosed and sealed the ballots in the ballot envelope;
- the voter registered to vote by filling out and enclosing a voter registration application in this envelope;
- the voter provided proof of residence as indicated above; and
- I am or have been registered to vote in Minnesota, or am a notary, or am authorized to give oaths.

Witness Signature

If notary, must affix stamp

For Official Use Only
 Accepted Rejected (reason:)