

planning efforts called for in this bill, it calls for planning for composting, recycling and other facilities, that should be done and those plans have to be submitted to the department for approval for integrated waste management system. But how...exactly how it would work, they couldn't set it out there and expect them to put it...take it to the landfill. It would be expected of the city to have an alternative available for the...

SENATOR AEBLOUD: Okay, but as far as the citizen that's disposing of this, it won't be his responsibility to find another location. It would be the...

SENATOR MORRISSEY: It's my intention that the system provided by the municipality or the county would provide the alternative by 1994, September 1.

SENATOR AEBLOUD: And how would it apply to these other items, like batteries and tires and...

SENATOR MORRISSEY: One of the ways most of the states are doing it is you can't buy a battery unless you bring a battery in. And if you don't ..if you buy a battery, you have to pay \$5, that's how Missouri does it. You have to pay a \$5 fee, like your first battery, you know, it's like your first car or whatever, you've got to buy...you've got to pay an extra five bucks, and from then on as you bring in a battery, you're going to have to...or if you buy a battery, you have to bring in a battery because those people are able to dispose of them. They have people running routes, like my brother's filling station, that pick up batteries there. And we haven't...we have been discussing this with folks from the retails, merchants, but we haven't got that language together because we're looking down the road. We have next year to work on that language. The same thing could be done with white goods. You could require the trucks coming out to your house delivering the washing machine, it could be a similar situation. They'd take the washing machine back. A semi comes and unloads washing machines at their store, they could take the washing machines that they picked up at your house and haul them back in a semi to the factory, the parts could be recycled and reused at the factory. It's easily done. We're going to have to get over some barriers and resistance but it's easily done.

SENATOR AEBLOUD: So let's say...let's take another example on