

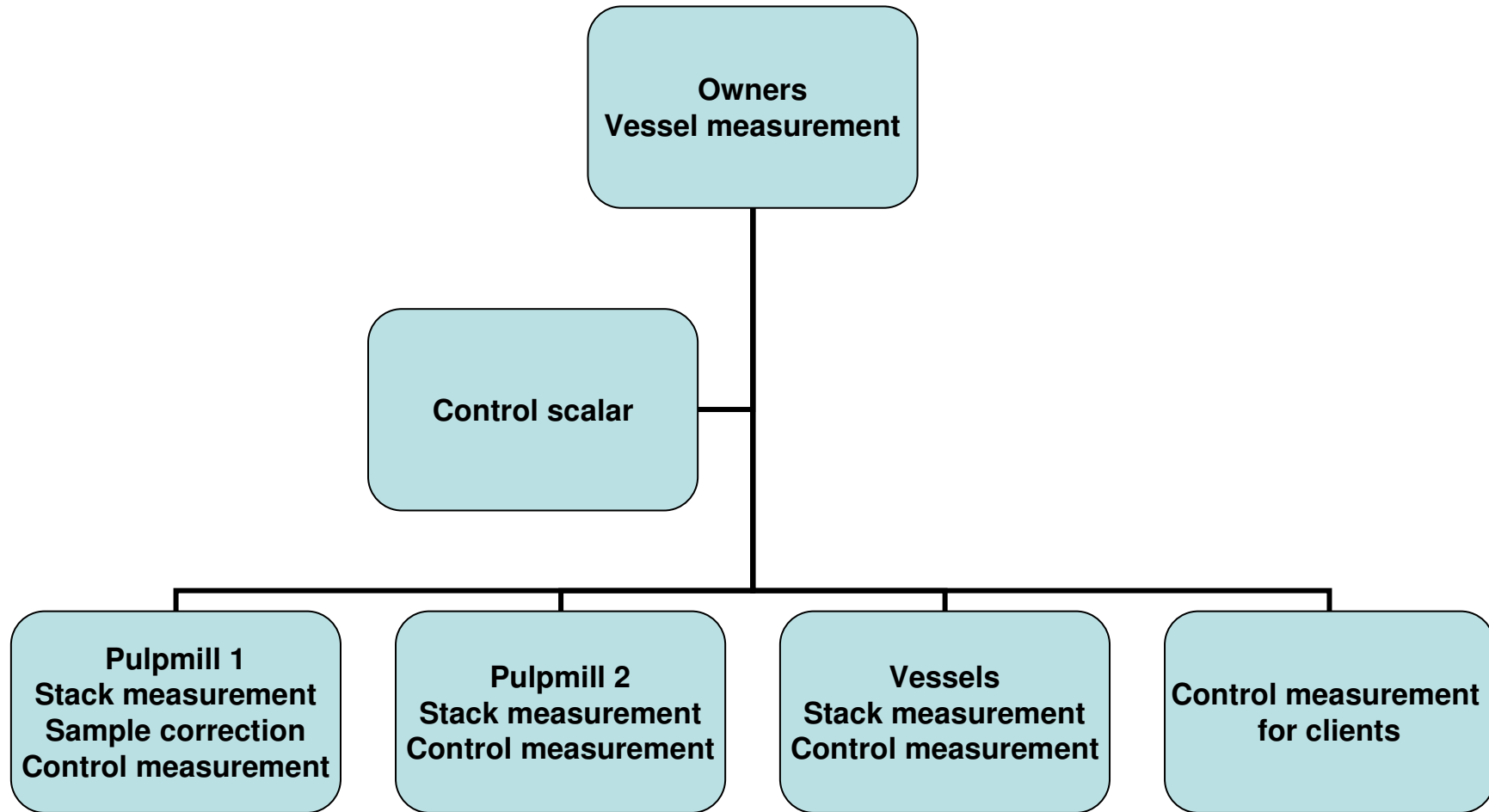
VIME ESTONIA



How measurement is organized in Estonia

- Measurements carried out by the companies themselves (sawmills, terminals, factories, export)
- Impartial measurement is used only for measuring pulpwood or fuelwood (factories, export)

Measurement inside VMF Estonia



Measurement development

- Biggest forest owner Estonian State
Forest plays key role in development
- Internal system for control of harvesters
- Customers are forced to pay more attention to measuring
- Impartial measurement is used to solve disputes

Development inside VMF

- Since December 2009 we have authorization from VMK/VMU

Control of the measurement

- Systematic control of the measurement is more used in sawmills.
- State forest internal control – harvester measurements control
- Stack measurements are not systematically controlled (except VMF in Estonian Cell).

Control of the measurement inside VMF Estonia

- Currently we remeasure ca 1% of the volume as sample measurement and 0,5 % of the volume as control measurement in factories
- During vessel measurement we take control bundles only for 1 client. For other clients control is carried out if needed
- Goal for year 2011 is to remeasure at least 0,5 % of the volume loaded into vessels
- Goal for terminal measurement is to remeasure 0,7 % of the volume as control measurement

Explanations

- Possibilities to carry out control depends on the client
- Common opinion – sample bundles are only extra cost, you gain nothing
- 2009 and 2010 active lobby work – ice is breaking



**THANK
YOU!**