

Am I entitled to NOW 3.1? Check it!

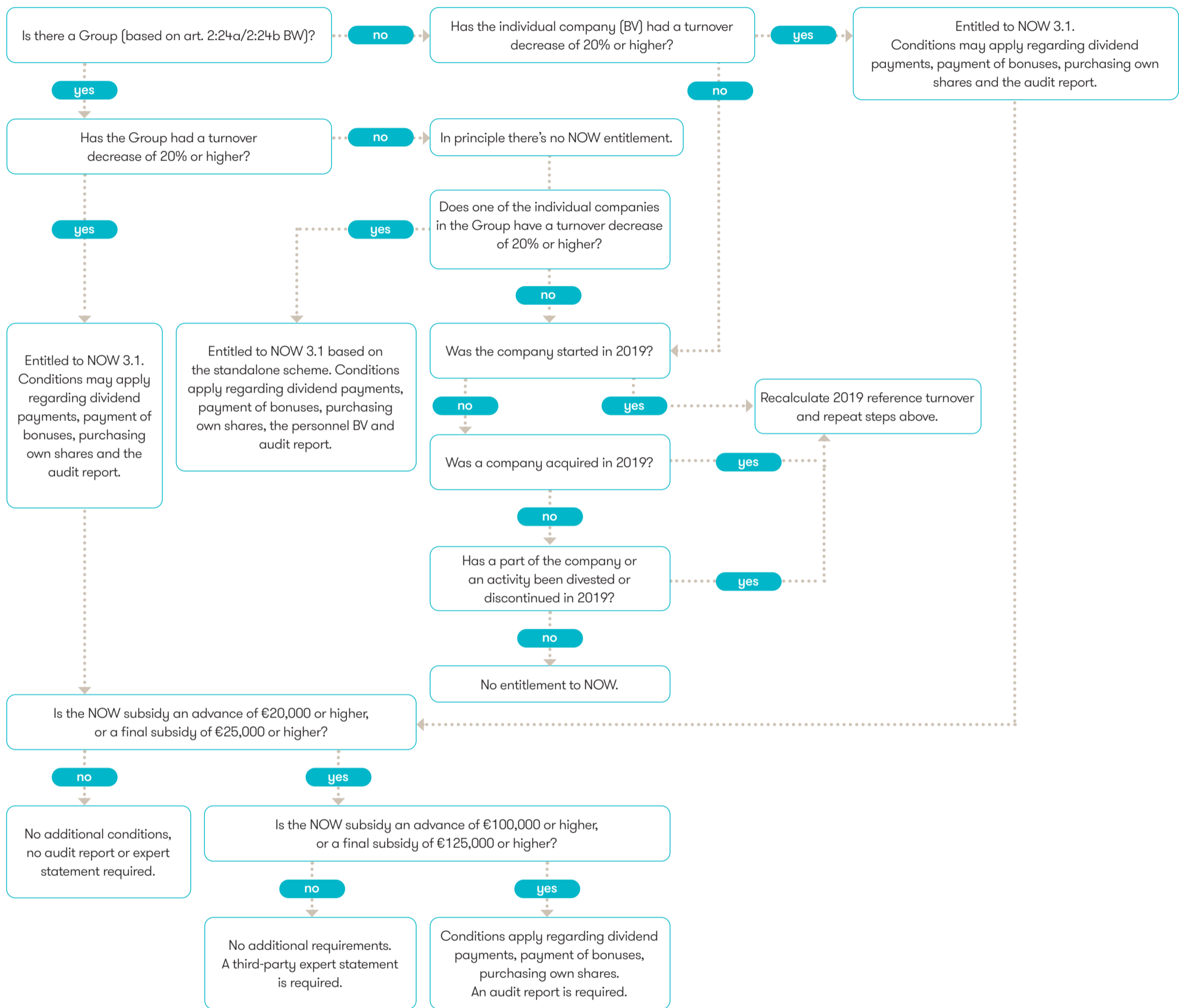
NOW subsidy amount:

Wages (social insurance) June 2020 * percentage turnover decrease x 3 x 1,4 x 0,8

Turnover decrease calculation:

Determine the average 2019 turnover per 3 months (turnover 2019/4). Choose a period of 3 consecutive months in the period October 2020 to February 2021 which saw the biggest decrease in turnover. If a request for NOW 2.0 has been made, the chosen period should be aligned with that.

1. Determining alignment to NOW



2. Determining reference month wages (determines maximum subsidy amount)

