Multiple jenkins servers in a project

Currently we use Jenkins to build RPM packages for us. If we'd like to build RPM packages for RHEL 6 it's best practice to build the packages on a RHEL 6 machine and for RHEL 7 on a RHEL 7 server. Therefore I'd like to see a option to add more than one Jenkins server to a project, instead of having two projects with the same code but different Jenkins server, it would be nice to only have one project and in that project point to the different build servers.

You may consider using different Jenkins slave agents (https://wiki.jenkins-ci.org/display/JENKINS/Distributed+builds) to build each platform you need.

In short - you define one job and assign it to several executors (agents). The job (build steps) will be performed on every executor, so you'll get several results (artefacts) for every agent.

If one of the configuration fails, overall job is marked as failed and redmine-hudson plugin will show it.