

Wood-builder (carpenter, joiner) 1

| | |
|--|---|
| Job title | Wood-builder (contractor - US) |
| (ML interviews of linked firms) | Morgan |
| (SCIC EC interviews of linked firms) | Member of the SCIC ECLIS |
| Values and key-words | |
| What do I contribute for Le Pays? What values does this job stand for, that I represent ? (ESS link) | Building with local, green, renewable materials. Convincing energetic efficiency with little ecological imprint; outlet for neighbouring farmer's straw bales |
| Job key-words | Building for the future / passive houses / positive energy buildings |
| The most attractive | Straw is one of the oldest construction materials to date; cosy atmosphere inside |
| national et local context for this activity / professional | |
| 5-year-old-plus jobs and job potential | Fast-growing market (+46% over 5 years) |
| Economical viability | Market that complies with the Environment Grenelle's pack of new regulations – even if with potential added costs |
| Outlets | Carpentry, joinery, woodwork, wood-based project management |
| Structures that do offer such jobs | Construction firms, new or rehabilitation, local craftsmen |
| Job definition | |
| Tasks, assignments, missions : | <p>Builds wood-framed houses or buildings, from the frame to the entire construction, meaning, according to the site :</p> <ul style="list-style-type: none"> ⑩ design, select materials ⑩ saw, assemble, fix ⑩ deliver and assemble ⑩ organize, monitor, check, validate ⑩ validate the global quality ⑩ sort and recycler ⑩ on a global construction mission, insulate and coat. |

| | |
|---|--|
| Job specific conditions & characteristics | Use both traditional tools and digital machinery and their softs Work either on site or in the workshop; on site, work inside, outside, up on the roof Tasks may vary according to the season and humidity : straw is to be used in summertime |
| Flexibility (i.e. capacity to split a project into various modules) | |
| Salary, career perspectives and progression | |

| | |
|----------------------|---|
| Recruiting | |
| Formation, trainings | Level V : carpentry CAP or woodwork BEP (vocational training certificates) level IV : wood construction technician vocational 'bac' level III : wood construction systems 'BTS' (bac + 2); construction project manager on site or in the office (bac + 3+) |
| Pre-requisites | Practical skills, technical skills (blueprint drawing, geometry, blueprint analysis..) + good physical shape |
| Physical aptitudes | Stand heights, no allergies to wood, dust, glues.. Very physical job, includes carrying heavy loads |
| Behavior | Compliance to security rules, respect of the environment, teamwork spirit; autonomy, initiative, intellectual rigor |
| Competences & skills | Handy, 3D vision, polyvalence ++ (the job includes other job skills : build, insulate, coat) |

| | |
|--------------------------------------|--|
| Job - trade | |
| Competences close to the job (?????) | Joinery, woodwork |
| transferability | |
| Mobility | Career mobility; possible evolution within the wood industry |

| | |
|------------------------------------|-------------------------------------|
| Sources/resources | |
| Already existing description files | Croissance Verte / Zoom, 50 métiers |

| | |
|--|---|
| Source websites | Compagnons-du-devoir.com Onisep.fr /métiers de la forêt et du bois Métiers-btp.fr upa.fr capeb Dembc métiers de l'artisanat |
| Job 'ambassadors' | |
| Resource (contactable) people & agencies | SCIC ECLIS Eco construction |
| Where to find information about that job | |