| Row | Project Title  | Project<br>Manag<br>er | Execution Unit          | Implementa<br>tion Period |
|-----|--|------------------------|-------------------------|---------------------------|
| 1   | Utilization of Adhesives Derived<br>from Cellulose (Hemira) in<br>Medium Density Fiberboard<br>(MDF) Production          | Kamyar<br>Salehi       | Alborz Research Complex | 2021–2024                 |
| 2   | Feasibility of Using Agricultural<br>Residues in the Wood Industry<br>(Particleboard and MDF)                            | Reza<br>Hashe<br>mi    | Alborz Research Complex | 2023–2025                 |
| 3   | Effect of Water Repellents on the<br>Durability of Wood in Outdoor<br>and Industrial Conditions                          | Reza<br>Jabbari        | Alborz Research Complex | 2021–2023                 |
| 4   | Investigation of Resistance to Fire<br>in Hybrid Boards Made from<br>Poplar and Willow Woods (P.<br>nigra, P. deltoides) | Reza<br>Jabbari        | Alborz Research Complex | 2022–2024                 |
| 5   | Properties of Composite Boards<br>Using Waste Fibers and Modified<br>Adhesives   | Reza<br>Jabbari        | Alborz Research Complex | 2023–2025                 |

List of Ongoing Projects in the Department of Wood Science and Products Research