
()

...

TOPSIS

AHP

TOPSIS

AHP :

E-mail:mazizi@ut.ac.ir

// : // :

-
-
-

()

()

OSB

()

AHP

()

()

()

()

TOPSIS AHP

(/
FAO) /

AHP

()
OSB

Lin et al
Azizi et al
Analytical Hierarchy Process
Technique for order preference by similarity to ideal
solution

Michael et al
Mc Cauley and Caulfield
Oriented Strand Board

AHP

TOPSIS

AHP

()

Team- EC 2000

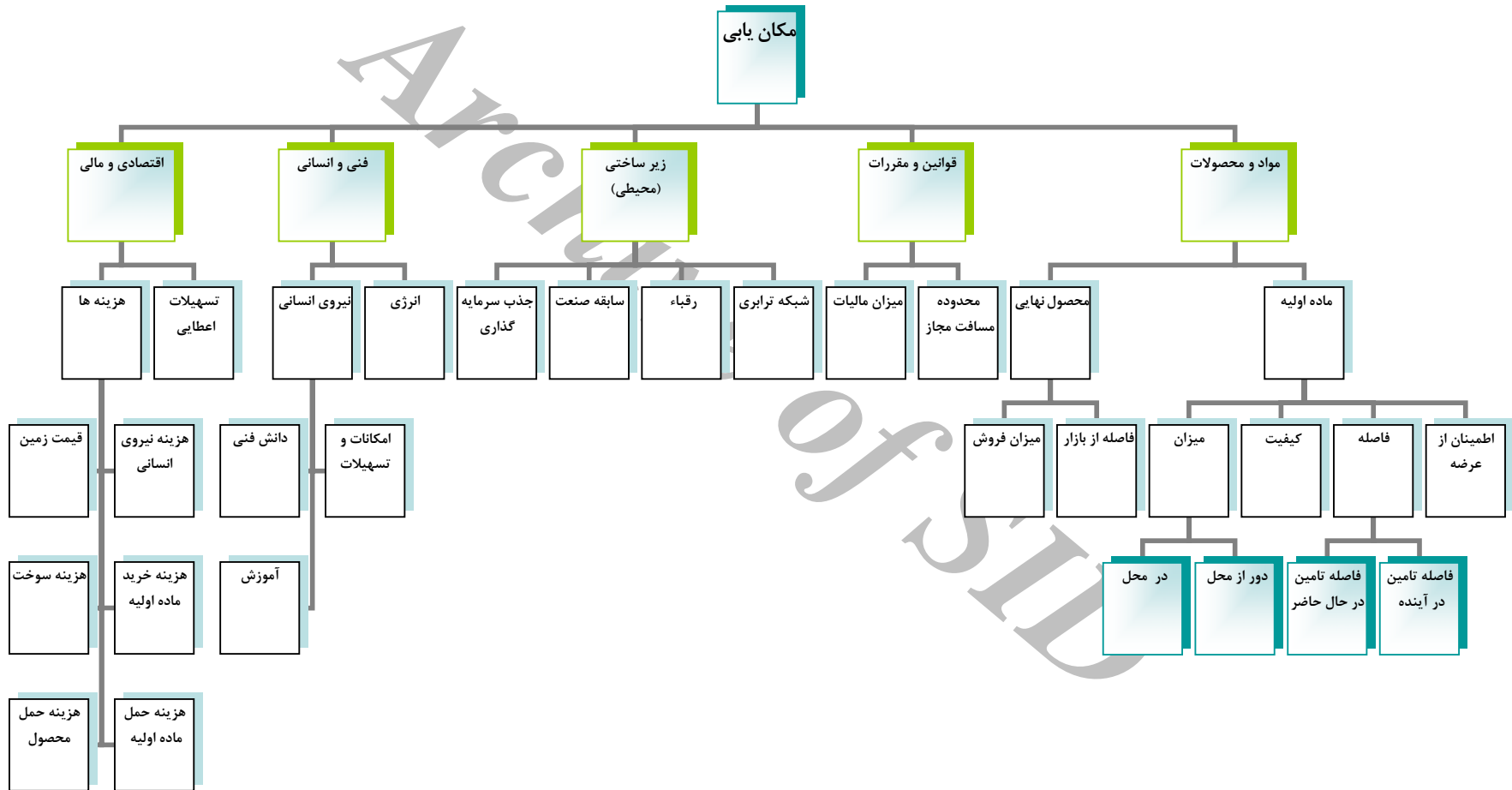
TOPSIS و AHP

() AHP

TOPSIS

AHP.

AHP



(.)

TOPSIS
TOPSIS

Archive of SID

TOPSIS

AHP

() (Fuzzy Decision Making)

TOPSIS

FDM

()

FDM

() ()

FDM

FDM

5- Azizi M., Modarres M., Amiri S., Faezipour M., Doosthossieni K., (2003), The group decision making to determine effective criteria for wood industry Units Location (case study: Iran), International Journal of Inquiry, Vol. 1, No.1.

6- Lin W., Carino H.F., Muehlenfeld K.J., (1996), OSB/Location: A computer model for determining optimal oriented standboard plant location and size, Forest Products Journal, 46(2) 71-78.

7- McCauley C.K., Caulfield J.P., (1990), Using mixed integer programming to determine the optimal location for an oriented strandboard plant in Alabama, Forest Products Journal, 40 (2), 39-44.

8- Michael, J.H., Teitel, J., Granskog, and J.E., (1998), Production facility site selection factors for Texas value-added wood producers. Forest Products Journal, 48(7/8): 27-32.

9- Saaty T., (1999), Decision Making for Leaders, RWS Publications, 4922 Ellsworth Avenue, Pittsburgh, PA 15213.

Archive of SID

Archive of SID

A Study of Plywood & Veneer Industry Choice Location, and Identification of Provinces in Iran, Suitable for Establishment of the Industry

M. Azizi¹

S. Amiri²

A. Memariani³

Abstract

Studies show that location selection for plywood & veneer factories has not been done through proper planning in Iran and for that reason the production rate is not satisfactory. It is necessary for proper operational establishment of the units, in the future, and for solving the problem, scientific methods be employed. In the first stage, the effective indicators in location of the industry were identified and a hierarchy was constructed based on five major groups of criteria. The weight of the indicators was then established by Analytical Hierarchy Process. In the second stage, the values of the indicators, with regard to alternatives, were obtained from factories in public and private sectors. These weights were employed in TOPSIS to rank the alternatives. Finally the potential provinces were identified according to the priorities obtained through this technique. The results indicated that Kordestan province is the most suitable priority for plywood & veneer plants to be established in.

Keywords: Location, Alternative, Indicators, AHP, TOPSIS, Plywood & Veneer

1-Assistant Professor, Faculty of Natural Resources, University of Tehran, E-mail:mazizi@ut.ac.ir

2-Associate Professor, Faculty of Natural Resources, University of Tehran

3-Associate Professor, Bu-Ali Sina University, Hamadan, Department of Industrial Engineering