በአምራች ኢንዱስትሪ ዘርፍ የተሰማሩ ምኅንድስና ባለሙያዎች እና ተቋማት የብቃት ማረ*ጋገጫ* የምስክር ወረቀት አሰጣጥ መመሪያ ቁጥር 527/2013

የብሬታ ብሬትና የምህንድስና ኢንዱስትሪ ዘርፍ ሙያን ማልማትና ማሳደግ ለሀገሪቱን የኢንዱስትሪ ልማት መጎልበት ብሎም ለምጣኔ ሀብት ዕድገት መሠረታዊ በመሆኑ፣

ሰብረታ ብረት እና ለምህንድስና ኢንዱስትሪዎች መስፋፋትና መልጣት የምህንድስናና የመሰል የሙያ መስኮች እውቀትና ክህሎት መገኘትና ተግባራዊ መሆን የግድ በመሆኑ፣

የግሱ ዘርፍ በኢንዱስትሪው መስክ ቁልፍ ባለድርሻ በመሆኑ እና የዚሁ የግሱ ዘርፍ አቅም ማስትም የሰው ሃይል(የባለሙያ)፣ የመሳሪያ እና የተቋሙን አጠቃላይ አቅም በቅድሚያ በማወቅ ያለበትን ደረጃ መወሰን አስፈላጊ በመሆኑ፣

መንግስት በማምረት ሥራ ላይ የሚሰማሩ ባለሙያዎች ፣ አማካሪዎችና ሥራ ተቋራጮች በሚሰሩት ሥራ የደህነነት ፣ የጥራትንና የውጤታማነት መስፈርትን እንዲያሟሉ ብሎም የሕዝቡን ጥቅም ለማስጠበቅ የሚረዱ የብቃት ማረጋገጫ የምዘና ሥርዓት መዘርጋት አስፈላጊ ሆኖ በመንኘቱ፣

የንማድና ኢንዱስትሪ ሚኒስቴር ፤የመሠረታዊ ብሪታ ብሪትና ኢንጂነሪንግ ኤጀንሲ ማቋቋሚያ አዋጅ ቁጥር 47/1989ዓ/ም አንቀጽ /6/7፣ የኢትዮጵያ ፌደራሳዊ ዲሞክራሲያዊ ሪፐብሊክ አስፌጻሚ አካሳትን አደረጃጀት ለማሻሻል የወጣ አዋጅ ቁጥር 256/1994ዓ/ም አንቀጽ 5/2/፣ የኢትዮጵያ ዲሞክራሲያዊ አስፌጻሚ አካሳትን አደረጃጀት ለማሻሻል የወጣአዋጅ ቁጥር 411/1996 አንቀጽ 2/3/፣ የኢትዮጵያ ዲሞክራሲያዊ ሪፐብሊክ አስፌጻሚ አካሳትን ሥልጣንና ተግባር ለመወሰን የወጣ አዋጅ ቁጥር 691//2003 አንቀጽ 20/2/ ፣ የኢትዮጵያ ዲሞክራሲያዊ ሪፐብሊክ አስፌጻሚ አካሳትን ሥልጣንና ተግባር ለመወሰን የወጣ አዋጅ ቁጥር 691//2003 አንቀጽ 20/2/ ፣ የኢትዮጵያ ዲሞክራሲያዊ ሪፐብሊክ አስፌጻሚ አካሳትን ሥልጣንና ተግባር መወሰኛ አዋጅ ቁጥር 916/2008 አንቀጽ 21/18/ እና የኢትዮጵያ ዲሞክራሲያዊ ሪፐብሊክ አስፌጻሚ አካሳትን ሥልጣንና ተግባር መወሰኛ አዋጅ ቁጥር 1097//2011 አንቀጽ 19/2/ መሠረት ይህን መመሪያ አውጥቷል።





ክፍል አንድ

ጠቅሳሳ

1. አ*ጭር ርዕ*ስ

ይህ መመሪያ ‹‹ በአምራች ኢንዱስትሪ ዘርፍ የተሰማሩ የምኅንድስና ባለሙያዎች ሕና ተቋማት የብቃት ማረጋገጫ የምስክር ወረቀት አሰጣጥ መመሪያ ቁጥር 527/2013 ›› ተብሎ ሲጠቀስ ይችላል፡፡

2.ትC3%

በዚህ መመሪያ ውስጥ የቃሉ አንባብ ሌላ ትርጉም የሚያሰጠው ካልሆነ በስተቀር፡-

- 1/ ‹‹ሚኒስቴር›› ማስት የኢትዮጵያ ፌደራሳዊ ዲሞክራሲያዊ ሪፐብሊክ የንግድና ኢንዱስትሪ ሚኒስቴር ነው፣
- 2/ ‹‹ምክር ቤት›› የዚህ መመሪያ አፈጻጸምን እንዲመራ በሚኒስቴሩ የሚሰየም አካል ነው።
- 3/ ‹‹ ተጠሪ ተቋም ›› ማለት ተጠሪነቱ ለንግድና ኢንዱስትሪ ሚኒስቴር የሆነ ኢንስቲትዩት ወይም ባለሥልጣን ወይም ድርጅት ነው፡፡
- 4/ ‹‹ የምስክር ወረቀት ሰጪ አካል ›› ማለት የምስክር ወረቀት እንዲሰጥ፣ እንዲያድስ፣ እንዲያግድ፣ እንዲሰርዝ እና ከዚህ መመሪያ ጋር የተያያዙ ሴሎች ተግባራትን እንዲያከናውን በዚህ መመሪያ በሚኒስትሩ የሚሰየም የሥራ ክፍል ነው፣
- 5/ "አመልካች" ማለት በዚህ መመሪያ በተዘ*ጋ*ጀው ቅጽ መሠረት የብ*ቃት ጣረጋገጫ* የምስክር ወረቀት እንዲሰጠው ጥያቄውን ለምስክር ወረቀት ሰጪው አካል የሚያቀርብ የምህንድስና ባለሙያ ወይም አማካሪ ወይም የሥራ ተቋራጭ ነው፤
- 6/ ‹‹ባለሙያዎች›› ማለት በዚህ መመሪያ አባሪ አንድ የተዘረዘሩት የምህንድስና ባለሙያዎች ማለት ነው፣
- 7/ ‹‹ተቋም›› ማለት በአምራች ኢንዱስትሪ ዘርፍ ምህንድስና አማካሪነት እና/ወይም በምህንድስና ሥራ ተቋራጭነት የሥራ ዘርፍ የተሰማራ ተቋም ነው፤



of

2

- 8/ "የማምረት፣ የማቀነባበርና የመጠን ኢንዱስትሪ" ማለት በሁሉም የምጣኔ ሀብት እንቅስቃሴዎች በአለም አቀፍ የኢንዱስትሪ ፌርጅ ምዘና (አይ ኤስ አይ ሲ) በተወሰነው መሠረት የምርት መጠናቹን ለማምረት በኢንዱስትሪ ውስጥ የተሰማራ አካል ነው፣
- 9/ "መሀንዲስ" ማለት በሜካኒካል ፣ በኢንዱስትሪያል ፣ በኤሌክትሪካል ፣ በኤሌክትሮሜካኒካል ፣ በአውቶሞቲቭ ፣ በሜታለርጃ እና ተዛማጅ የምኅንድስና ሙያዎች፤ እና መርሆች የምህንድስና ክህሎት ወይም ዘዴን የተካነ ግለሰብ ሆኖ የምኅንድስና ተግባርን ለመከወን ብቁ የሆነ የተፈጥሮ ሰው ነው፣
- 10/ "የብቃት ማረ*ጋገጫ* የምስክር ወረቀት" ማለት በምስክር ወረቀት ሰጪው አካል በመመሪያው የተቀመጡትን የምዘና መስፌርቶች ስለማሟላቱ በማረ*ጋገጫ*ነት ለአመልካች የሚሰጥ የብቃት ማረ*ጋገጫ* የጽሁፍ መግለጫ ነው፣
- 11/ "የብረታ ብረት ኢንጂነሪንግ ኢንዱስትሪ" ማለት በመሠረታዊ ብረታ ብረት፣ በማሽነሪና ኢኩፕመንት፣ በፋብሪካ፣ በአቶሞቲቭ፣ በኤሌክትሪክና በኤሌክትሮኒክስ ዕቃዎችና መሣሪያዎች ማምረት ዘርፍ ላይ የተሰማሩ ኢንዱስትሪ ተቋም ነው፣
- 12/ "የብረታ ብረት ኢንጂነሪንግ ኢንዱስትሪ" ማለት በመሠረታዊ ብረታ ብረት፣ በማሽነሪና ኢኩፕመንት፣ በፋብሪካ፣ በአቶሞቲቭ፣ በኤሌክትሪክና በኤሌክትሮኒክስ ዕቃዎችና መሣሪያዎች ማምረት ዘርፍ ላይ የተሰማሩ ኢንዱስትሪ ተቋም ነው፣
- 13/ "የምህንድስና ተግባራት" ማለት በኢንዱስትሪ ፕሮጀክት ጥናት፣ዲዛይን፣የመሣሪያ መፈጣና ተከላ፣ የሙከራ ምርት ማፈጋገጫ፣ በኢንዱስትሪ ሴፍቲ ፣ በኃይል ቁጠባ፣ በአካባቢ ጥበቃ፣በምርት ዲዛይንና ልማት፣በቤተ-ሙከራ ፍተሻ አገልግሎት፣ በጥራት ሥራ አመራር ሥልጠናና የምክር አገልግሎት፣ በጥንናና ምርምር፣በንዑስ ዘርፉ የግብዓት አቅርቦትና ግብይት፣ እንደዚሁም ሌሎች የኢንዱስትሪ ልማቱን የሚደግፉ ተግባራትን የሚያካትት ነው፣
- 14/ " አማካሪ " ማለት በምህንድስና መስክ ባለው የእውቀትና የሥልጠና ደረጃ በአምራች ኢንዱስትሪ የምህንድስና መስክ ጉዳዮች ላይ የማማከር አገልግሎትና መሰል ሙያዊ አገልግሎት የሚሰጥ በሕግ የሰውነት መብት የተሰጠው አካል፣



of R

- 15/ "ሥራ ተቋራጭ" ማለት በውል ደንቦች መሠረት በአምራች ኢንዱስትሪ የተሰማሩ የምህንድስና ባህሪይ ያሳቸውን ሥራዎችን በመስራት አገልግሎቶች የሚሰጥ ማንኛውም ሙያዊ ክህሎት ያለው በሕግ የሰውነት መብት የተሰጠው አካል፣
- 16/ " የሙያ ማኅበር " ማለት በዚህ መመሪያ መሠረት የብቃት ማረ*ጋገጫ* የምስክር ወረቀት አሰጣጥ ሂደት ውስጥ ተሳታፊ የሆኑና በኢትዮጵያ ውስጥ በምህንድስና ሙያ ማኅበርነት የተመዘገበ ማኅበር ነው፣
- 17/ " ሰው " ማስት ማንኛውም የተፈጥሮ ሰው ወይም በሕግ የሰውነት መብት የተሰጠው አካል ነው፡፡

3/ አላማና ግብ

በዚህ መመሪያ መሠረት በአምራች ኢንዱስትሪ ዘርፍ ለተሰማሩ የምህንድስና ባለሙያዎች፣ አማካሪዎችና ሥራ ተቋራጮች የብቃት ማረጋገጫ የምስክር ወረቀት መስጠት ሀገራዊ የኢንዱስትሪ ልማቱን የማሳለጥ አጠቃላይ አላማ ያለው ሲሆን የሚከተሉትም አላማዎች ይኖሩታል፦

- ሀ/ በምህንድስናና ተጓዳኝ የኢንዱስትሪ የማምረት፣የማቀነባበርና የመጠን ዘርፍ ሥራዎች ብቃታቸው በተረ*ጋገ*ጠ ባለሙያዎችና ተቋማት አገልግሎቱን እንዲያገኝ በማድረግ የሕብረተሰቡን ተጠቃሚ ለማገ*ጋገ*ጥ፣
- ስ/ በምህንድስና ሙያ ሥራ ስመሰጣራት የሚፌልጉ ባስሙያዎችና ተቋጣት ደረጃ ስመሰየትና የምህንድስና ሥራው የጥራት ደረጃውን ያሟላ ስስመሆኑ ጣሬጋገጫ ስመስጠት፣
- ሐ/ በማምረት፣ በማቀነባበርና በመጠንን ኢንዱስትሪ ዘርፍ ላይ የተሰማሩ የምህንድስና ባለሙያዎችንና ተቋማትን ለማበረታታት፡፡

4/ የተፈጻሚነት ወሰን

ይህ መመሪያ ቀጥሎ በተጠቀሱት ባለሙያዎችና ተቋጣት ላይ ተልጻሚነት ይኖረዋል፤





- 1/ በብረታ ብረትና ኢንጅነሪንግ ኢንዱስትሪ እና ሌሎች የኤሌክትሮ መካኒካል ሥራዎች የምህንድስና ተግባራት በሆኑ የማስተማር ፣ የጥናትና ምርምር ፣ የፕሮጀክት ሥራዎች፣ የማምረቻ መሣሪያዎችና የኢንዱስትሪ ምርቶችን የመጠን፣ የማማከር ፣ የአንልግሎት መስጠት ፣ ለኢንዱስትሪ ልጣቱ አጋዥ የሆኑ የቴክኖሎጂና መሣሪያዎችን በማስመጣትና በመላክ ሥራ ላይ በተሰማሩ የሜካኒካል ፣ የኢንደስተሪያል ፣ የኤሌክትሪካል ፣ የኤሌክትሮሜካኒካል ፣ የአመቶሞቲቭ ፣ የሜታለርጂ እና ተዛማጅ የምህንድስና ባለሙያዎች፣
- በብረታ ብረትና ኢንጅነሪንግ ኢንዱስትሪ እና ሴሎች የሜካኒካል ፣ ኢንደስትሪያልና 21 የኤሌክትሮ መካኒካል ሥራ ተቋራጮችና አማካሪዎች ፣ አንልግሎት ሰጪዎች ፣ የምህንድስና ተማባራት የሆኑ የጥናትና ምርምር ፣ የፕሮጀክት ሥራዎችን የሚሰሩ ፣ የማምረቻ መሣሪያዎችና የኢንዱስትሪ ማሺኖችን የሚጠግኑ፣ ለኢንዱስትሪ ልጣቱ አጋዥ የሆኑ የቴክኖሎጂ መሣሪያዎችን በማስመጣትና በመላክ ሥራ ላይ በተሰማሩ ተቋማት ፣ የመሰረታዊ ብረታ ብረት እና ኢንጂነሪንግ ንዑስ ዘርፍ ላይ የተሰማሩ የብረት እና አረብ 3/ ብረት ምርት አምራቾች ፣ የከበሩ ማዕድናት እና ማግኔታዊ ያልሆኑ ብረታ ብረቶችን አምራቾች፣ ብረት ማድለብ/ ማቅለጥ ስራ የሚሰሩ ፣ለስትራክቸር የሚያገለግሉ የብረታ ብረት ውጤቶች፣ ታንክሮች፣ የውሃ ማጠራቀሚያዎች የሚፈብረኩ ፣ሴሎች የሚፈበረኩ የብረታ ብረት ምርት ውጤቶች የብረታ ብረት ስራ አንልግሎት ስራዎች የሚሰሩ ፣ ስሁስንብ ስራ የሚያንስግሱ መሳሪያዎች የሚፈብረኩ ፣ ስልዩ አንልግሎት የሚውሱ መሳሪያዎችን የሚፈብረኩ ፣ የቤትና የቢሮ ውስጥ ፊርኒቸሮችን የሚያመርቱ እና ብረታብረት የሆኑ እና ያልሆኑ ውድቅዳቂዎችና ስክራፖችን እንደገና በማምረት ላይ የተሰማሩ አምራቾችን ያጠቃልሳል።
- 4/ ይህ መመሪያ ከመውጣቱ በፊት የምስክር ወረቀት የያዙ የምህንድስና ባስሙያዎች፣ አማካሪዎች፣ ሥራ ተቋራጮችና አምራቾች በዚህ መመሪያ መሠረት የምስክር ወረቀት ማግኘት ይጠበቅባቸዋል።



ክፍል ሁለት

<u>የምስክር ወረቀት ሰጪ አካላትን ስለማዋቀር ፣ ስለ</u>መስፈርት *እ*ና ስለምስክር ወረቀት አሰጣጥ

5/ የምክር ቤት አወቃቀር

- 1/ ከሚኒስቴር መስሪያ ቤቱ፣ ከተጠሪ ተቋማት፣ ከመካኒካል፣ ከኢንዱስትሪያል፣ ከኤሴክትሪካል ምህንድስና የሙያ ማኅበራት እና ከአምራች ተቋማት ማኅበር የተውጣጡ ዘጠኝ አባላትን የያዘ በአምራች ኢንዱስትሪ ዘርፍ የተሰማሩ የምህንድስና ባለሙያዎች፣ አማካሪዎችና ሥራ ተቋራጮች የብቃት ማረጋገጫ የምስክር ወረቀት አሰጣጥን የሚመራ ምክር ቤት (ክዚህ በኋላ ‹‹ ምክር ቤት ›› ተብሎ የሚጠራ) በዚህ መመሪያ ተቋቁሟል፣
- 2/ የምክር ቤቱ ሰብሳቢና አባላት በሚኒስትሩ የሚሰየሙ ሆኖ ለጉዳዩ አግባብነት ያለው ተጠሪ ተቋም ዋና ዳይሬክተር ሰብሳቢ፣ ከሚኒስቴር መስሪያ ቤቱ የሚሰየም ሁለት አባላት፣ ከተጠሪ ተቋማት ሁለት አባላት ፣ከመካኒካል ፣ከኢንዱስትሪያል እና ከኤልክትሪካል ምህንድስና የሙያ ማኅበራት የሚሰየሙ ሶስት አባላት ፣እንዲሁም ከኢትዮጵያ መሠረታዊ ብረታ ብረትና ኢንጂነሪንግ ኢንዱስትሪዎች ማኅበር የሚሰየም አንድ አባል ይኖሩታል፣
- 3/ በተጨማሪም ከሚኒስቴር መስሪያ ቤቱ የሚወከል አንድ ድምጽ የሌለው ፀሐፊ ይኖረዋል፣
- 4/ ምክር ቤቱ ተጠሪነቱ ለሚኒስቴሩ ይሆናል።

6/ የምክር ቤቱ ተግባራት

- 1/ በምስክር ወረቀት ሰጪው አካል የውሳኔ አሰጣጥ ሂደት፣ ውሳኔ፣ የሥነ-ምግባር እና ተያያዥ ጉዳዮች ጋር ተያይዞ በሚቀርብ ቅሬታ ላይ አስፈላጊውን ውሳኔ ማስተላሰፍ፣
- 2/ በዚህ መመሪያ አፈጻጸም በምስክር ወረቀት ሰጪው አካል ሊፈቱ ሳልቻሉ ተግዳሮቶች በዚህ መመሪያ መሠረት መፍትሔ መስጠት፣አስፈላጊውን ውሳኔ ማስተሳሰፍ፣
- 3/ የመስፈርቶች ክለሳ *እንዲ*ደረግ እና ሌሎች መመሪያውን ለማሻሻል የሚረዱ የውሳኔ ሐሳቦች አግባብነት መርምሮ ለሚኒስቴሩ ማቅረብ፣
- 4/ በምስክር ወረቀት ሰጪው አካል በሚቀርብስት ወቅታዊ ሪፖርት ሳይ በመወያየት አስፈላጊውን ውሳኔ ማስተላሰፍ፣



6

- 5/ ወቅታዊ ሪፖርቶችን ለሚኒስቴሩ ማቅረብ ፣
- 6/ ይህንን መመሪያ ተግባራዊ ስማድረግ የሚረዱ ሴሎች ሐሳቦችን በማመንጨት በዚህ መመሪያ መሠረት ተግባራዊ እንዲሆኑ አመራር መስጠት፣
- 7/ የምስክር ወረቀት የተሰጣቸው ተቋማት የምስክር ወረቀት ሲወስዱ ያስመዘገቧቸው መረጃዎች ሕውነተኛ መሆናቸውን የመስክ ክትትል (ሱፐርቪዥን) በማድረግ ግኝቶችን የሚያቀርብለት አካል ወይም ባለሙያ ይሰይማል። በሚቀርብለት ግኝት መሠረት አስፈላጊውን ሕርምጃ ይወስዳል፣
- 8/ የዚህ መመሪያ ተግባራዊነትን ለማስፋትና በሕግ አግባብ አስገዳጅ ለማድረግ የሚያስችሉ ዘዴዎችን በመቀየስ ጉዳዩ ከሚመለከታቸው አካላት ጋር ይሰራል፣ውጤታማነቱንም ይከታተላል፣
- 9/ የምክር ቤቱ አባል ከምክር ቤት አባልነቱ ሊያስነሳው የሚያበቃ ምክንያት መኖሩን ካመነ የውሳኔ ሐሳቡን ለሚኒስቴሩ ያቀርባል፡፡

7/ የምክር ቤቱ የስብሰባ ጊዜ

- 1/ ምክር ቤቱ በሦስት ወር አንድ ጊዜ ይሰበሰባል፣ ሆኖም አስፈላጊ ሆኖ ሲ*ገ*ኝ በማናቸውም ጊዜ ሊሰበሰብ ይችላል፣
- 2/ ከማማሽ በላይ የሚሆኑ የምክር ቤቱ አባላት በስብሰባ ከተገኙ ምልዓተ ጉባዔ ይሆናል፣
- 3/ የምክር ቤቱ ውሳኔዎች በድምጽ ብልጫ ያልፋሉ፣ ሆኖም ድምጽ እኩል በኩል የተከፈለ እንደሆነ ስብሳቢው የሚደግፈው ውሳኔ ያልፋል፣
- 4/ የዚህ አንቀጽ ድን*ጋጌ*ች እንደተጠበቁ ሆነው ምክር ቤቱ የራሱ የስብሰባ ደንብ ሊያወጣ ይችላል፡፡

8/ የምስክር ወረቀት ሰጪ አካል ስለመሰየም

7

1/ ሚኒስትሩ፣ ከሚኒስቴር መሥሪያ ቤቱ የሥራ ክፍሎች መሐከል በዚህ መመሪያ መሠረት የምስክር ወረቀት ለመስጠት አግባብነት ያለውን የሥራ ክፍል የምስክር ወረቀት ሰጪ አካል አድርጎ ይሰይማል ወይም እራሱን የቻለ የሥራ ክፍል እንዲቋቋም ያደርጋል፣





- 2/ የምስክር ወረቀት እንዲሰጥ የተሰየመው የሥራ ክፍል ኃላፊ ስባስሙያዎችና ስተቋማት የሚሰጠው የምስክር ወረቀት በዚህ መመሪያ መሠረት ስስመስጠቱ የጣረጋገጥ ኃላፊነት አለበት፣
- 3/ የምስክር ወረቀት ሰጪ አካል ተጠሪነቱ ሰሚኒስትሩ ሆኖ ዝርዝር የአሠራር ሂደቱ በሚኒስቴሩ የውስጥ አሠራር መሠረት ይሆናል።

9/ የምስክር ወረቀት ሰጪ አካል ተግባራት

- 1/ ባለሙያዎች እና ተቋማት የምስክር ወረቀት እንዲሰጣቸው ጥያቄ ሲያቀርቡ በዚህ መመሪያ የተዘረዘሩ መስፌርቶች መሟላታቸውን በማረ*ጋ*ገጥ የምስክር ወረቀት ይሰጣል፣ ያድሳል፣ ያግዳል፣ ይሰርዛል፣
- 2/ በዚህ መመሪያ አፈጻጸም ስሳጋጠሙ ተግዳሮቶች፣ ስለመስፈርቶች ክለሳ እና ሌሎች መመሪያውን ለማሻሻል የሚረዱ ሐሳቦችን በማዳበር የውሳኔ ሐሳቡን ለምክር ቤቱ ያቀርባል፣
- 3/ ለዚህ መመሪያ አፈጻጸም የሚረዱ መረጃዎችን ሁሉ አደራጅቶ ይይዛል፣
- 4/ የተሰጡ የምስክር ወረቀቶች እንደ ድረ ገጽ በመሰሱ የመረጃ ማሰራጫ ዘዴዎች ለሦስተኛ ወገኖች ሲታይና ግልጽ የሚሆንበትን ዘዴ ያመቻቻል፣
- 5/ ወቅታዊ የሥራ ሪፖርቶችን ስምክር ቤቱ ያቀርባል።

10/ የምስክር ወረቀት ለማግኘት መቅረብ ያለበት ማመልከቻና ሰነዶች

የምስክር ወረቀት ማግኘት የሚፈልግ ባለሙያ ወይም ተቋም ከዚህ መመሪያ *ጋ*ር በተያያዘው ቅጽ መሠረት የማመልከቻ ቅጽ በመሙሳትና በዚህ መመሪያ አንቀጽ 11 የተመለከቱትን ሰነዶች በማያያዝ የምስክር ወረቀት እንዲሰጠው ስምስክር ወረቀት ሰጪው አካል ማመልከት ይኖርበታል፡፡

11/ የምስክር ወረቀት ለማግኘት ማሟላት ያለባቸው መስፈርቶች

1/ ከዚህ መመሪያ *ጋር* የተያያዙት አባሪ አንድ፣ አባሪ ሁስት እና አባሪ ሦስት የዚህ መመሪያ አካል ናቸው፡፡

OF STREET STREET

- 2/ ግለሰብ ባለሙያዎች ማሟላት ያለባቸው መስፈርቶች ዝርዝር ከዚህ መመሪያ *ጋር* በተያያዘው አባሪ አንድ ተመልክቷል፣
- 2/ ተቋማት ማሟላት ያለባቸው መስፌርቶች ዝርዝር ከዚህ መመሪያ *ጋ*ር በተያያዘው አባሪ ሁለት እና ሦስት ተመልክቷል፡፡

12/ በአመልካቾች የቀረበ የሰነድ መረጃዎች ትክክለኛነትን ስለማረ*ጋገ*ጥ

- 1/ የምስክር ወረቀት ሰጪው አካል የብቃት ማረ*ጋገጫ* የምስክር ወረቀት ለማግኘት በባለሙያው ወይም በተቋሙ የሚቀርቡ መረጃዎች ትክክለኛነት አስፈላጊውን ግምገማ በማካሄድ ያረ*ጋ*ግጣል፡፡ አስፈላጊ ሆኖ ካገኘው በሚመለከተው አካል *እንዲረጋገ*ጥ ማድረግ ይችላል፣
- 2/ አመልካቹ ባቀረበው መረጃ ከተስተናገደ በኋላ አቅርቦ የነበረው መረጃ ሐስተኛ ሆኖ ከተገኘ በአመልካቹ ላይ አስፈላጊው ሕጋዊ እርምጃ ሲወስድ እና/ወይም እንዲወሰድ ማድረግ አለበት።

13/ የምስክር ወረቀት ስለመስጠት

- 1/ የምስክር ወረቀት ሰጪው አካል በዚህ መመሪያ አንቀጽ 8 መሠረት ጣመልክቻ ሲቀርብስት በዚህ መመሪያ አንቀጽ 11 መሠረት የተመለከቱት መስፌርቶች መሟላታቸውን ካሬጋገጠ በኋላ ተገቢውን የአገልግሎት ክፍያ በማስከፌል ከዚህ መመሪያ ጋር በተያያዘው ቅጽ መሠረት ለአመልካቹ የምስክር ወረቀት ይሰጠዋል፣ ሆኖም አንድ ግለሰብ ወይም ተቋም የስራ ተቋራጭነትና የአማካሪነት የብቃት ጣረጋገጫ በተመሳሳይ ጊዜ ወስዶ መስራት አይችልም፣
- 2/ አመልካቹ ያቀረበው ማመልክቻና ስነዶች በዚህ በመመሪያ መሠረት ተሟልቶ ባለመቅረቡ ወይም የተሳሳተ ወይም ሐስተኛ በመሆኑ የተነሳ ተቀባይነት የሌስው መሆኑን የምስክር ወረቀት ሰጪው አካል ሲያረጋግጥ ያልተቀበለበትን ምክንያት ለአመልካቹ በጽሑፍ ማሳወቅ ይኖርበታል፣
- 3/ የምስክር ወረቀቱ፡-

ሀ/ ዘርፍ፣ ደረጃ ወይም የሙያ ዓይነት፣ ስ/ የምስክር ወረቀቱ ባለቤት ሙሉ ሥም፣ ሐ/ የሴሪያል ቁጥር፣



9

መ/ የምስክር ወረቀቱ የተሰጠበትን ቀን፣

- መ/ የምስክር ወሬቀቱን ያፈ*ጋ*ገጠው የምስክር ወሬቀት ሰጪው አካል ባለሙያ ወይም ኃላፊ ሥምና ፊርማ፣
- ረ/ የምስክር ወረቀቱ የአንልግሎት ዘመንና የእድሳት ጊዜ፣
- ሰ/ የሚኒስቴር መሥሪያ ቤቱ/የተጠሪ ተቋም ማኅተም፣
- ሽ/ የምስክር ወረቀት ሰጪው አካል የሥራ ክፍል ኃላፊ ሥምና ፊርጣ፣ እና
- ቀ/ የምስክር ወረቀቱ ባለቤት ፎቶ ግራፍ፣

የያዘ መሆን አለበት።

14/ የምስክር ወረቀት የተሰጠው ባስሙያ ወይም ተቋም መብት

የዚህ መመሪያ አንቀጽ 6 ንዑስ አንቀጽ 8 እንደተጠበቀ ሆኖ ባለሙያው ወይም ተቋሙ የተሰጠው የምስክር ወረቀት በሀገር አቀፍ እና በአለም አቀፍ ደረጃ ሲያስገኝ የሚችለውን ጥቅምና ዕድል የምስክር ወረቀት ካልተሰጠው ባለሙያ ወይም ተቋም በተለየ የማግኘት መብት ይኖረዋል።

15/ የምስክር ወረቀት የተሰጠው ባስሙያ ወይም ተቋም ግኤታ

- 1/ ባስሙያው ወይም ተቋሙ ሙያው የሚጠይቀውን የሙያ ሥነ-ምግባር ግኤታዎችን ማክበር፣
- 2/ የተሰጠው የምስክር ወረቀት ለሴላ ማንኛውም ሰው እንዲገለገልበት ወይም በመያዣነት ወይም በማከራየት አሳልፎ ያለመስጠት፣
- 3/ በአስተዳደራዊ ወይም በፍርድ ቤት ውሳኔ የምስክር ወረቀት እንዳይገለገልበት ሲወሰንበት የተሰጠውን የምስክር ወረቀት በሥራ ላይ አለማዋል፤
- 4/ አግባብ ባለው ባለሥልጣን የተወሰዱ አስተዳደራዊ ሕርምጃዎችን እና በሕግ የተደነገጉ ሌሎች ግኤታዎችን የማክበር።

16/ መስፈርቶችን ስለመከለስ

በዚህ መመሪያ አንቀጽ 11 የምስክር ወረቀት ለማግኘት የተቀመጡ መስፈርቶች ወቅቱ የሚጠይቀውን የብቃት ደረጃ እንዲያሟሉ ክለሳ ሊደረግባቸው ይችላል፡፡



10

17/ የአንልማሎት ክፍያ

ማንኛውም ባለሙያ ወይም ተቋም የምስክር ወረቀት ለማግኘት ወይም ለማሳደስ ለሚያገኘው አገልግሎት የአገልግሎት ክፍያ ይክፍላል።

18/ ቅሬታ ስለማቅረብ

- 1/ በዚህ መመሪያ በሚሸፈን በማናቸውም ጉዳይ ቅሬታ ያለው ባለሙያ ወይም ተቋም ወይምጉዳዩ የሚመለከተው ሦስተኛ ወገን ቅሬታ የሚያቀርብበት ጉዳይ ውሳኔ ባገኘ በ10 ቀናት ውስጥ ለምክር ቤቱ የቅሬታ አቤቱታ ማቅረብ ይችላል፣
- 2/ ምክር ቤቱ የቀረበውን አቤቱታ ሰምቶ በ30 ቀናት ውስጥ ውሳኔውን ለአመልካቹ በጽሁፍ ማሳወቅ አለበት፡፡ ሆኖም በተጠቀሱት ቀናት ውስጥ ምክር ቤቱ ውሳኔውን ያሳሳወቀው እንደሆነ ቅሬታ አቅራቢው ለሚኒስቴሩ አቤቱታውን ማቅረብ ይችላል፡፡ ሚኒስቴሩ በ30 ቀናት ውስጥ ውሳኔ ካልሰጠው ቅሬታ አቅራቢው ሥልጣን ሳለው ፍርድ ቤት አቤቱታውን ማቅረብ ይችላል፣
- 3/ በዚህ አንቀጽ ንዑስ አንቀጽ 2 መሠረት ምክር ቤቱ በሰጠው ውሳኔ ላይ በሕግ ጉዳይ ረገድ ቅሬታ ያለው ጣንኛውም ሰው ቅሬታ ያቀረበበት ጉዳይ ውሳኔ በተሰጠ በ30 ቀናት ውስጥ ሥልጣን ላለው ፍርድ ቤት ይግባኝ ጣቅረብ ይችላል።

19/ የምስክር ወረቀት ስለማደስ

- 1/ ማንኛውም የምስክር ወረቀት የተወሰደበት በጀት ዓመት በተጠናቀቀ ሁለት ወራት (ከሐምሌ 1 ቀን እስከ ነሐሴ 30 ቀን) ውስጥ ካልታደስ በብቃት ማረ*ጋገጫነት አያገ*ለግልም፣
- 2/ የምስክር ወቀረትን ለማሳደስ መሟላት ያለባቸው መስፌርቶች፡-
 - ሀ/ የምስክር ወረቀቱ ባለቤት የምስክር ወረቀቱ ተልጻሚነት የጊዜ ገደብ ከማስፉ ከአንድ ወር ባላነስ ጊዜ ውስጥ የእድሳት ማመልክቻውን ማቅረብ አለበት፣
 - ስ/ የምስክር ወረቀቱ የአንልግሎት ጊዜ ከታጠቁቀቅ በሂላ ቢሁለት አመት ውስጥ ካልታደሰ የምስክር ወረቀቱ ይሰረዛል።

of a

20/ የምስክር ወረቀት ደረጃ ማሳደማ

- 1/ የወሰደውን የምስክር ወረቀት ደረጃ ማሳደግ የፌስን ባለሙያ ወይም ተቋም በዚህ መመሪያ አባሪ 1፣2 ና 3 ለደረጃው የተመለከቱትን መስፌርቶች ማሟላት አለበት፣
- 2/ የምስክር ወረቀትን ደረጃ ለማሳደግ የሚቀርብ ማመልክቻ የቀደመው የምስክር ወረቀት ከተሰጠበት ከአንድ አመት በኋላ ካልሆነ በስተቀር ተቀባይነት አይኖረውም፡፡

21/ ምትክ የምስክር ወረቀት ስለመስጠት

የምስክር ወረቀት በሚጠፋበት ወይም በሚበላሽበት ወቅት ሕና የዚህ የምስክር ወረቀት መጥፋትና መበላሽትን በተመለከተ አመልካቹ ለምስክር ወረቀት ሰጪው አካል አጥጋቢ የሆነ ምክንያት ወይም ማረጋገጫ በሚያቀርብበት ወቅት አስፈላጊውን የአገልግሎት ክፍያ በመክፈል ምትክ የምስክር ወረቀት መውስድ ይችላል።

22/ የምስክር ወረቀት ስለሚታንድበት ሁኔታ

ጉዳዩ በሚመለከተው ሦስተኛ ወገን አመልካችነት ወይም በሚኒስቴሩ ወይም በምክር ቤቱ ወይም በምስክር ወረቀት ሰጪው አካል አነሳሽነት የምስክር ወረቀት ያለአግባብ ስለመሰጠቱ ሲደረስበትና የምስክር ወረቀቱ ካልታገደ በቀር ጉዳት የሚያደርስ መሆኑን ሲረጋገጥ በሚኒስቴሩ ወይም በምክር ቤቱ ወይም በምስክር ወረቀት ሰጪው አካል በምስክር ወረቀቱ ላይ ጊዜያዊ የእግድ ትሪዛዝ ሊያስተላለፍ ይችላል።

23/ የምስክር ወረቀት ስለሚሰረዝበትና በድ*ጋ*ሚ ስለሚወሰድበት ሁኔታ

- 1/ የምስክር ወረቀት ሰጪው አካል ከዚህ በታች በተመለከቱት ምክንያቶች በአንዱ የምስክር ወረቀት ሊሰርዝ ይችላል፡-
 - ሀ) አንድ ተቋም የምስክር ወረቀት የወሰደበትን ሥራ በማናቸውም ምክንያት የተወ እንደሆነ፣

ለ) የምስክር ወረቀት የወሰደው ባለሙያ መርምያዊቴጵም የምስክር ወረቀቱ እንዲሰረዝለት ሲጠይቅ፣



- ሐ) ባለሙያው ወይም ተቋሙ የምስክር ወረቀት የወሰደበት ሙያ ወይም ሥራ መሥራት እንደማይችል አስተዳደራዊ እርምጃ ሲወሰድበት ወይም በፍርድ ቤት ሲወሰንበት፣
- መ) ባስሙያው ወይም ተቋሙ የምስክር ወረቀት የወሰደው ሀስተኛ መረጃ ወይም ሰነድ አቅርቦ ከሆነ፣
- w) ባለሙያው ወይም ተቋሙ ሙያው የሚጠይቀውን የሙያ ሥነ-ምግባር የጣስ እንደሆነ፣
- ረ) ባለሙያው ወይም ተቋሙ የወሰደው የምስክር ወረቀት ሳያሳድስ ከሁለት ዓመት በላይ የቆየ ከሆነ፣
- ሽ/ የምስክርወረቀቱየተሰጠው ማስሰብ ባስሙያ ከሞተ፣ ሥራውን የማከናወን ችሎታ ካጣ፣ሥራውንሲያቋርጥናየመመሪያውንመስፌርቶች ሳያሟላ ሲቀር ፤
- 2/ የምስክር ወረቀት ሰጪው አካል በዚህ አንቀጽ ንዑስ አንቀጽ1 መሠረት የምስክር ወረቀቱን ከመሰረዙ በፊት ባለሙያው ወይም ተቋሙ የመቃወሚያ ሐሳብ ካለው እንዲያቀርብ ባስመዘንበው አድራሻው በደብዳቤ ማሳወቅ አለበት፣
- 3/ ባለሙያው ወይም ተቋሙ ደብዳቤው በደረሰው በ30 ቀናት ውስጥ የመቃወሚያ ሀሳብ ካላቀረበ ወይም ያቀረበው የመቃወሚያ ሀሳብ የሕግ መሠረት የሴሰው ከሆነ ወይም ባስመዘንበው አድራሻ ሲ*ገኝ* ካልቻለ የምስክር ወረቀቱ ይሰረዛል፣
- 4/ በዚህ አንቀጽ ንዑስ አንቀጽ 1/ሐ፣መ፣ሥ እና ረ መሥረት የምስክር ወረቀት የተሰረዘበት ባለሙያ ወይም ተቋም እንደገና የምስክር ወረቀት እንዲሰጠው ለምስክር ወረቀት ስጪው አካል የሚያቀርበው ማመልክቻ በዚህ መመሪያ አንቀጽ 11 ከተገለጸው በተጨማሪ የምስክር ወረቀት እንዳይሰጠው የሚክለክል አስተዳደራዊ ቅጣት ወይም/እና የፍርድ ቤት ውሳኔ የሌለ መሆኑን ማረጋገጫ ከሚመለከተው አካል ማቅረብ ይኖርበታል፣
- 5/ በዚህ አንቀጽ ንዑስ አንቀጽ 1 መሠረት የተሰረዘን የምስክር ወረቀት እንደገና መውሰድ የሚቻለው ከተሰረዘበት ቀን ጀምሮ በሚታሰብ ከአንድ ዓመት በኋላ ይሆናል።



ክፍል ሦስት

ልዩ ልዩ ድንጋጌዎች

24/ የሥልጣን ውክልና

ሚኒስትሩ ይህን መመሪያ ተግባራዊ ስማድረግ የተሻለ ይሆናል ብሎ ካመነ የምስክር ወረቀት ሰጪውን አካል እና የምክር ቤቱን ሥራ የማስተባበር፣ የምስክር ወረቀት ሰጪውን አካል የዕለት ተዕለት ሥራ የመከታተል እና ይህንን መመሪያ ተግባራዊ ስማድረግ የሚረዱ ሴሎች ተግባራትን ሁሉ በማስተባበር እንዲፈጽም ጉዳዩ ስሚመስከተው ተጠሪ ተቋም ውክልና ሲሰጥ ይችላል።

25/ የምክር ቤት አባላት ከአባልነት እንዲነሱ ስለማድረግ

ሚነስቴሩ በራሱ አነሳሽነት ወይም በምክር ቤቱ በሚቀርብስት የውሳኔ ሐሳብ መነሻነት የምክር ቤቱ አባል ከምክር ቤት አባልነቱ እንዲነሳ ሲወስን ይችላል።

26/ መመሪያውን ስለማሻሻል

ይህ መመሪያ ሕንደ አስፈላጊነቱ በማንኛውም ጊዜ በሚኒስቴሩ ሲሻሻል ይችላል።

27/ የተሻሩ አሠራሮችና መመሪያዎች

በአምራች ኢንዱስትሪ ዘርፍ የተሰማሩ ምኅንድስና ባለሙያዎች እና ተቋማት የብቃት ማረ*ጋገጫ* የምስክር ወረቀት አሰጣጥ *ጋ*ር የተያያዙ አሠራሮችና መመሪያዎች በዚህ መመሪያ ተሽረዋል፡፡

28/ የፆታ አንላለጽ

በዚህ መመሪያ በወንድ ፆታ የተገለፀው የሴትንም ፆታ ያካትታል።

29/ መመሪው የሚፀናበት ጊዜ

ይህ መመሪያ ከጥር 1ቀን 2011ዓ/ም ጀምሮ የጸና ይሆናል።

አዲስ አበባ ጥር 1 ቀን 2011ዓ/ም

ፌትስወርቅ *ተ*ብረእግዝአብሔር አብራሃ የንግድና ኢንዱስትሪ *ሚኒ*ስትር

አባሪአንድ (Annex-I)

Requirements of Certification for Individual Engineering Professionals

The certification requirement refers to the following Individual Professionals of Engineering in:

 Mechanical, Industrial, Manufacturing, Mining, Metallurgical, Automotive and other related to the activities of Basic metals and engineering, Electromechanical, Environment Engineering, Manufacturing and process industries.

1. Application Procedure

- 1.1 Application forms shall be available from the assigned Certification body upon request. These should properly be filled by the applicant as per explanations given therein;
- Applicants shall pay the necessary fee to the delegated Institute as per 1.2 indicated in this annex below;
- 1.3 If a member from the Council and/or the assigned Certification body applies for certification, his application will be reviewed in his absence.
- 1.4 An application File shall constitute the following documents:
 - I. Filled Application Form;
 - II. Educational qualifications with copies of credentials;
 - III. Relevant work experience;
 - New:- all relevant work experience acquired
 - Renewal:- previous issued certificate
 - Upgrading:- additional work experience for the requested grade.



- IV. If any denial, revocation, or suspension of a certificate by the delegated Institute;
- V. Copy of application fee receipt;
- VI. Such other information as may be required by the delegated Institute
- VII. For renewal a professional shall present evidence that she/he has taken a minimum of 20hours Continuous Professional Development (CPD) training from a respective professional association or any other recognized institution.
- VIII. The testimony letter should bear reference number, sign and seal of the provider and should contain information on salary and taxes.

2. Professional Categories and requirement

(a) Associate Engineer I

1. Education

Applicant shall hold a B.Sc. degree or the equivalent qualification in engineering and or technology from university or institutions recognized by the Higher Education Relevancy and Quality Agency or similar institution.

2. Experience

Applicant shall submit evidence of experience zero to two years for B.Sc. relevant experience in the field applied for that acquired after graduation.

N.B.:- In order to be eligible for this category an applicant should score from 50-55% on the evaluation points tabulate in Table 1 below.

(b) Associate Engineer II

1. Education

Applicant shall hold at least a B.Sc. degree or the equivalent qualification in engineering or technology from university or institutions recognized by the Higher Education Relevancy and Quality Agency or similar institution.



2. Experience

Applicant shall submit evidence of experience above two to four years for B.Sc. or zero years for M.Sc./MBA relevant experience in the field applied for that acquired after graduation.

3. Professional Engagement

- 3.1. Applicant may be engaged either part-time or full-time in relevant engineering works of all categories of projects, industry or engineering activities.
- 3.2. A freelancer may show related works, services and projects the duration that he has been engaged.
- 3.3If the applicant has previous experience after his diploma/Level-IV certificate he shall have minimum of two years of experience and one year experience after his B.Sc. degree graduation.

N.B.:- In order to be eligible for this category an applicant should score from 56-60% on the evaluation points tabulate in Table 1 below.

(c) Professional Engineer I

1. Education

Applicant shall hold at least a B.Sc. Degree or M.Sc./MBA or Ph.D. or the equivalent qualification, in engineering or technology from a recognized university or institutions recognized by the Higher Education Relevancy and Quality Agency or similar institution.

2. Experience

Applicant shall submit evidence of above four to seven years for B.Sc. or above two years for M.Sc./MBA or zero years for Ph.D. relevant experience in the field applied for that acquired after graduation.

3. Professional Engagement



- i. Applicant must be engaged either full-time or part time in relevant responsible position of engineering works of all categories of projects, industry, educational institutes or engineering activities.
- ii. A freelancer may show related works, services and projects the duration that he has been engaged.
- iii. If the applicant has previous experience after his diploma/Level-IV certificate he shall have minimum of four years of experience and two years' experience after his B.Sc. degree graduation.

N.B.:- In order to be eligible for this category an applicant should score from 61-65% on the evaluation points tabulate in Table 1 below.

(d) Professional Engineer II

1. Education

Applicant shall hold at least a B.Sc. Degree or M.Sc./MBA or Ph.D. or the equivalent qualification, in engineering or technology from a recognized university or institutions recognized by the Higher Education Relevancy and Quality Agency or similar institution.

2. Experience

Applicant shall submit evidence of aboveseven to ten years for B.Sc. or above five years for M.Sc./MBA or above three years for Ph.D. relevant experience in the field applied for that acquired after graduation.

3. Professional Engagement

- Applicant must be engaged either full-time or part time in relevant responsible position of engineering works of all categories of projects, industry, educational institutes or engineering activities.
- ii. A freelancer may show related works, services and projects the duration that he has been engaged.
- iii. If the applicant has previous experience after his diploma/Level-IV certificate he shall have minimum of eight years of experience and three years' experience after his BSc degree graduation.



4

N.B.:- In order to be eligible for this category an applicant should score from 66-70% on the evaluation points tabulate in Table 1 below.

(e) Professional Engineer III

1. Education

Applicant shall hold at least a B.Sc. Degree or M.Sc./MBA or Ph.D. or the equivalent qualification, in engineering or technology from a recognized university or institutions recognized by the Higher Education Relevancy and Quality Agency or similar institution.

2. Experience

Applicant shall submit evidence of above ten to fifteen years for B.Sc. or above eight years for Masters or above six years for Ph.D. relevant experience in the field applied for that acquired after graduation.

3. Professional Engagement

- i. Applicant must be engaged either full-time or part time in relevant responsible position of engineering works of all categories of projects, industry, educational institutes or engineering activities.
- ii. A freelancer may show related works, services and projects the duration that he has been engaged.
- iii. If the applicant has previous experience after his diploma/Level-IV certificate he shall have minimum of twelve years of experience and four years' experience after his B.Sc. degree graduation.

N.B.:- In order to be eligible for this category an applicant should score from 71-80% on the evaluation points tabulate in Table 1 below.

(f) Professional Engineer IV

1. Education

Applicant shall hold at least a B.Sc. Degree or M.Sc./MBA or Ph.D. or the equivalent qualification, in engineering or technology from a recognized university or institutions recognized by the Higher Education Relevancy and Quality Agency or similar institution.



2. Experience

Applicant shall submit evidence of above fifteen years for B.Sc. or above thirteen years for M.Sc./MBA or above eleven years for Ph.D. relevant experience in the field applied for that acquired after graduation.

3. Professional Engagement

- i. Applicant must be engaged either full-time or part time in relevant responsible position of engineering works of all categories of projects, industry, educational institutes or engineering activities.
- ii. A freelancer may show related works, services and projects the duration that he has been engaged.
- iii. If the applicant has previous experience after his diploma/Level-IV certificate he shall have minimum of twenty years of experience and five years' experience after his B.Sc. degree graduation.

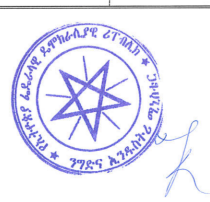
N.B.:- In order to be eligible for this category an applicant should score above 80% on the evaluation points tabulate in Table 1 below.



3. Document Evaluation Points

Table 1. Document Evaluation Points for Individual Engineering Professionals

1	Educational Requirements and weig	ph factor	Max score 60 points
	Educational Requirements and weight		ponits
	Educational level	Wight	Scored points
1.1	Firsts degree (B Sc)	50	
1.2	Masters (MSC/MBA)	55	
1.3	PhD	60	
2	Experience Requirements and weight	gh factor	Max score 10points
	No of years	Weight	
2.1	[1-2)	1	
2.2	[2-4)	2	
2.3	[4-7)	4	
2.4	[7-10)	6	
2.5	[10-15]	8	
2.6	Above 15	10	
3	Professional engagements and weigh	ing factor	Max score 30 points
3.1	No of short training taken	Weight	
3.1.1	[1-3]	2	
3.1.2	[4-9]	3	
3.1.3	Above 10	5	
3.2	No of long training taken(more than a Month)	Weight	
3.2.1	[1-3]	3	
3.2.2	[4-6]	5	
3.2.3	Above 6	7	
3.3	No of Professional undertakings	weight	
3.3.1	[1-3]	5	
3.3.2	[4-6]	7	
3.3.3	Above 6	9	
3.4	Other Professional engagements	weight	
3.4.1	Professional membership	3	
3.4.2	Professional Arbitration	3	
3.4.3	National or international level technical Committee membership	3	



Level of License	Should score
Associate Engineer I	[50-55]
Associate Engineer II	[56-60]
Professional Engineer I	[61-65]
Professional Engineer II	[66-70]
Professional Engineer III	[71-80]
Professional Engineer IV	Above 80

- N.B. Professional undertakings can be Project studies, project implementations, training imparted, technical implementations, professional paper presentation, installation, maintenance, consultancy works, production, design, supervision, career developments and other relevant professional engagements.
 - By long training, it is a training that covers minimum of one month time.

4. Service charge

An applicant shall pay a non-refundable application fee during his application. Moreover depending on the certification category or renewal category additional payment shall effect as per the schedule shown below.

Table 2. Registration Fee for Individual Engineering Professionals

	Nonrefundable	Certification Type				
Professional Categories	Application Fee (Birr)	New /Upgrading Fee (Birr)	Renewal Fee (Birr)			
Associate Engineer I	50	150	100			
Associate Engineer II	50	150	100			
Professional Engineer I	50	150	100			
Professional Engineer II	50	200	100			
Professional Engineer III	50	200	100			
Professional Engineer IV	50	200	100			



of R

አባረ- ሁለት(Annex-II)

Requirements for Competency Certification of Contractors, Consultants and Importers

This competency certification requirement refers to the following Engineering firms in:

Mechanical, Industrial, and Electromechanical Contractors,
 Consultants and Importers.

1. Application Procedure

Contracting, consulting and importing firms seeking certification under this Directive should submit the application file and fulfill the required professionals, equipment, capital and working area as per the tabulated categories.

- 1.1 Application forms shall be available from the delegated Certification body upon request. These should properly be filled by the applicant as per explanations given therein;
- 1.2 Applicants shall pay the necessary fee to the delegated Institute as indicated in Table 8 & 9;
- 1.3 An Application File shall constitute the following documents:
 - I. Filled Application Form;
 - II. Evidence of commercial registration;
 - III. Relevant work experience of the firm/Manager;
 - New:- all relevant work experience acquired(of the Firm/ Manager)
 - Renewal:- previously issued certificate
 - Upgrading:- additional work experience for the requested grade.
 - IV. Evidence of employed manpower(Educational qualification, Experience, 2 passport size photograph not later than 6 months, valid Kebele ID card or passport, Telephone number);



- V. Evidence of capital from recognized bank or financial statement from external audits;
- VI. Evidence of machinery, equipment and tools ownership;
- VII. Evidence of office/workshop/warehouse/ rental contract or ownership;
- VIII. If any denial, revocation, or suspension of a certificate by the delegated Institute;
- IX. Evidence of emergency preparedness equipment
- X. Original and copy of all the above documents
- XI. Copy of application fee receipt; and
- XII. Such other information as may be required by the delegated Institute.
- 1.4 If a member from the Council and/or the assigned Certification body has a firm and applies for certification, his application will be reviewed in his absence.
- 1.5 If a worker left the company it should be notified to the delegated institute with in fifteen days.



2. Grades and Requirements

Contractors, consultants and importers shall fulfill the requirements shown in the tables below as applicable.

2.1 Manpower Requirement for Mechanical/Industrial Contractors

Table 1. Minimum Manpower Requirement for Competency Certificate of Mechanical/Industrial Contractors Trade Code (63155)

Certificate Grade	Minimum Full Time Staff
Grade I Mechanical/ Industrial Engineering Contractors	 1 Mechanical/Industrial Engineer with above 10 years relevant work experience 1 Mechanical/Industrial Engineer with 7 years relevant experience 2 Mechanical/Industrial Engineers with 4 years relevant experience 1 Safety Officer with a Occupational Health Safety Security and Environment(OHSSE) certificate 1 Mechanic/Technician/ Electrician with 10 years experience 1 Mechanic/Technician/ Electrician with 5years experience
	 1 Mechanic/Technician/ Electrician with 3 years experience 2 Mechanic/Technician/ Electrician with 0 years Experience From the above list of professionals there should be atlease1 Professional Engineer IV and 1 Professional Engineer II
Grade II Mechanical/ Industrial Engineering Contractors	 1 Mechanical/Industrial Engineer with above 10 years relevant work experience 1 Mechanical/Industrial Engineer with 7 years relevant experience 1 Mechanical/Industrial Engineers with 4 years relevant experience 1 Safety Officer with a OHSSE certificate 1 Mechanic/Technician/ Electrician with 10 years experience



-



Certificate Grade	Minimum Full Time Staff						
	- 1 Mechanic/Technician/ Electrician with 5 years experience						
	- 2 Mechanic/Technician/ Electrician with 0 years experience						
	- From the above list of professionals there should be atlease1 Professional Engineer IV and 1 Professional Engineer II						
Grade III	- 1 Mechanical/Industrial Engineer with 10 years relevant experience						
Mechanical/	- 1 Mechanical/Industrial Engineers with 4 years relevant experience						
Industrial	- 1 Safety Officer with a OHSSE certificate						
Engineering	- 1 Mechanic/Technician/ Electrician with 4 years experience						
Contractors	- 2 Mechanic/Technician/ Electrician with 0 years experience						
	- From the above list of professionals there should be atlease1 Professional Engineer III and 1 Professional Engineer I						
Grade IV	- 1 Mechanical/Industrial Engineer with 7 years relevant experience						
Mechanical/	- 1 Mechanical/Industrial Engineers with 2 years relevant experience						
Industrial	- 1 Mechanic/Technician/ Electrician with 4 years experience						
Engineering	- 1 Mechanic/Technician/ Electrician with 0 years experience						
Contractors	- From the above list of professionals there should be atlease1 Professional Engineer II and 1 Associate Engineer I						
Grade V	- 1 Mechanical/Industrial Engineer with 4 years relevant experience						
Mechanical/	- 1 Mechanical/Industrial Engineers with 2 years relevant experience						
Industrial	- 1 Mechanic/Technician/ Electrician with 4 years experience						
Engineering	- 1 Mechanic/Technician/ Electrician with 0 years experience						
Contractors	- From the above list of professionals there should be atlease1 Professional Engineer I and 1 Associate Engineer I						
	A 550						
Grade VI	- 1 Mechanical/Industrial Engineer with 4 years relevant experience						
Mechanical/	- 1 Mechanic/Technician/ Electrician with 4 years experience						



4

Certificate Grade	Minimum Full Time Staff
Industrial Engineering	- 1 Mechanic/Technician/ Electrician with 0 years experience - From the above list of professionals there should be atlease1 Professional Engineer I
Contractors Grade VII Mechanical/ Industrial Engineering Contractors	 1 Mechanical/Industrial Engineer with 2 years relevant experience 1 Mechanic/Technician/ Electrician with 2 years experience 1 Mechanic/Technician/ Electrician with 0 years experience From the above list of professionals there should be atlease1 Associate Engineer II
Grade VIII Mechanical/ Industrial Engineering Contractors	- 1 Mechanical/Industrial Engineer with 0 years relevant experience - 1 Mechanic/Technician/ Electrician with 2 years experience - 1 Mechanic/Technician/ Electrician with 0 years experience - From the above list of professionals there should be atlease1 Associate Engineer I



of R

2.2 Equipment and Capital Requirement for Mechanical/Industrial Contractors

Table 2. Minimum Project Size, Office Area, Capital and Equipment Requirement for Competency Certificate of Mechanical/Industrial Contractors, Trade Code (63155)

No	Description		Grades						
110	Description.	1	2	3	4	5	6	7	8
	Accomplished Project size in Million Birr	+20	15-20	10-15	5-10	2.5-5	1-2.5	0.5-1	Up to 0.5
	Capital required (in thousands of ETB >=	3000	2000	1000	500	100	50	30	20
1	ቢሮ (በሜ.ክሬ)/ Office (sq.m)	60	50	30	20	12	12	9	9
2	የሥራ ማከናወኛ ቦታ/ Workshop (sq.m)	150	130	60	30				
3	Crane20 ton	1							
4	Truck mounted crane6 ton	1							
5	Telescopic crane6 ton	1	1						
6	Forklift2-10 ton	1							
7	Heavy duty truck5-10 ton	1	1						
8	Light duty truck3-5 ton	1	1	1	1				
9	Single cabin pick up	3	2	1	1	1			
10	Electrical toolkit	3	2	1	1	1	1	1	
11	Mechanical toolkit	2	2	1	1	1	1	1	
12	Welding machine 300A and above	3	2	2	1	1	1	1	
13	Oil tester	1	1	1	1				
14	Hydraulic compression tool	3	2	1	1				
15	Ratchet cable cutter	2	2	1	1				
16	Sing loops 5 ton	5	3	2	1				
17	Sing loops 3 ton	5	3	2	1				
18	Mobile heavy duty workshop	1							
19	Mobile Van workshop (optional)	1	1.58 67	1					

6

20	3x380x200V.10kVA Generator (optional)	1]	L	1					
21	Service Pulley 2.5 ton	2]	L	1					
22	Service Pulley 1.5 ton	2			1	1				
23	Scaffolding 30 m	1	-	-						
24	Scaffolding 15 m	1	1		1					
25	Extension Ladder	3	2	2	1	1				
26	Chain hoist 3-5 ton	4	2	2	2	1	1	,,		
27	Conductor pulling machine with Tensioner 4-6 ton	1	1		1	1				
28	Volt meter	2	2	2	1	1	1	1	1	1
29	Line tester/meager/	2	2	2	1	1	1	1	1	1
30	Hand grinding machine	3	2	?	1	1	1	1		
31	Fire protection equipment	4	2	2	2	1	1			
32	Personal safety equipment	One set (Helmet, overall, safety shoes and safety be per number of workers						y belt)		
33	Manual steel cutting/Bending machine	1	1	1						
34	Tools set	3	2	1	1	1	1	1		1
3,5	Vice	1	1							

- For Grade 1-3 Contractors:- should have one Safety officer with (OHSSE Training and certificate)
- For Grade 1-3, should have one quality assurance Engineer having the required quality and professional ethics training
- For Grade 1-3 Contractors: they should implement ISO or latest quality assurance management system in five years time.
- For Trucks, Forklifts, Cranes, contract or undertaking letters would be acceptable for the first five years.



Of P

2.3 Manpower Requirement for Electro-Mechanical Contractors

Table 3. Minimum Manpower Requirement for Competency Certificate of Electro-Mechanical contractors, Trade Code (50330)

Certificate Grade	Minimum Fulltime Staff						
Grade I	- 1 Mechanical Engineer with above 10 years relevant work experience						
Electro-	- 1 Electrical/Electromechanical Engineer with 7 years relevant experience						
Mechanical	- 2 Mechanical Engineers with 4 years relevant experience						
Contractors	- 1 Safety Officer with an OHSSE certificate						
	- 1 Mechanic/Technician/ Electrician with 10 years experience						
	- 1 Mechanic/Technician/ Electrician with 5years experience						
	- 1 Mechanic/Technician/ Electrician with 3 years experience						
	- 2 Mechanic/Technician/ Electrician with 0 years experience						
	- From the above list of professionals there should be atleast1 Professional Engineer IV and 1 Professional Engineer II						
Grade II	- 1 Mechanical Engineer with above 10 years relevant work experience						
Electro-	- 1 Electrical/Electromechanical Engineer with 7 years relevant experience						
Mechanical	- 1 Mechanical Engineer with 4 years relevant experience						
Contractors	- 1 Safety Officer with an OHSSE certificate						
	- 1 Mechanic/Technician/ Electrician with 10 years experience						
	- 1 Mechanic/Technician/ Electrician with 5 years experience						
	- 2 Mechanic/Technician/ Electrician with 0 years experience						
	- From the above list of professionals there should be atleast1 Professional Engineer IV and 1 Professional Engineer II						
Grade III	- 1 Mechanical Engineer with 10 years relevant experience						
Electro-	- 1 Electrical/Electromechanical Engineer with 4 years relevant experience						
Mechanical	- 1 Mechanical Engineer with 4 years relevant experience						



of of

Certificate Grade	Minimum Fulltime Staff							
Contractors	- 1 Safety Officer with an OHSSE certificate							
	- 1 Mechanic/Technician/ Electrician with 4 years experience							
	- 2 Mechanic/Technician/ Electrician with 0 years experience							
	- From the above list of professionals there should be atlease1 Professional Engineer III and 1 Professional Engineer I							
Grade IV	- 1 Mechanical Engineer with 7 years relevant experience							
Electro-	- 1 Electrical/Electromechanical Engineer with 2 years relevant experience							
Mechanical	- 1 Mechanic/Technician/ Electrician with 4 years experience							
Contractors	- 1 Mechanic/Technician/ Electrician with 0 years experience							
	- From the above list of professionals there should be atlease1 Professional Engineer II							
Grade V	- 1 Mechanical Engineer with 4 years relevant experience							
Electro-	- 1 Electrical/Electromechanical Engineer with 2 years relevant experience							
Mechanical	- 1 Mechanic/Technician/ Electrician with 4 years experience							
Contractors	- 1 Mechanic/Technician/ Electrician with 0 years experience							
	- From the above list of professionals there should be atlease1 Professional Engineer I							
Grade VI	- 1 Mechanical Engineer with 4 years relevant experience							
Electro-	- 1 Mechanic/Technician/ Electrician with 4 years experience							
Mechanical	- 1 Mechanic/Technician/ Electrician with 0 years experience							
Contractors	- From the above list of professionals there should be atlease1 Professional Engineer I							
Grade VII	- 1 Mechanical Engineer with 2 years relevant experience							
Electro-	- 1 Mechanic/Technician/ Electrician with 2 years experience							
- Mechanical	- 1 Mechanic/Technician/ Electrician with 0 years experience							
Contractors	- From the above list of professionals there should be atlease1 Associate Engineer II							



Certificate Grade	Minimum Fulltime Staff
Grade VIII	- 1 Mechanical Engineer with 0 years relevant experience
Electro-	- 1 Mechanic/Technician/ Electrician with 2 years experience
Mechanical	- 1 Mechanic/Technician/ Electrician with 0 years experience
Contractors	- From the above list of professionals there should be atlease1 Associate Engineer I



10

2.4 Equipment and Capital Requirement for Electro-Mechanical Contractors

Table 4. Minimum Project size, Office area, Capital and Equipment Requirement for Competency Certificate of Mechanical, Industrial and Electro-Mechanical Contractors (Trade Code 50330)

No	Description	Grades								
110	Bescription	1	2	3	4	4 5 5-10 2.5-5 500 100 20 12 30 1 1 1	6	7	8	
	Accomplished Project size in Million Birr	+20	15-20	10-15	5-10	2.5-5	1-2.5	0.5-1	Up to 0.5	
	Capital required (in thousands of ETB) >=	3000	2000	1000	500	100	50	30	20	
1	በ.ሮ (በሜ.ካሬ)/ Office (sq.m)	60	50	30	20	12	12	9	9	
2	የሥራ ማከናወኛ ቦታ/ Workshop (sq.m)	150	130	60	30					
3	Crane20 ton	1							- 12	
4	Truck mounted crane6 ton	1		TOTAL						
5	Telescopic crane6 ton	1	1			:				
6	Forklift2-10 ton	1								
7	Heavy duty truck5-10 ton	1	1							
8	Light duty truck3-5 ton	1	1	1	1					
9	Single cabin pick Up	3	2	1	1	1				
10	Electrical toolkit	3	2	1	1	1	1	1		
11	Mechanical toolkit	2	2	1	1	1	1	1		
12	Welding machine 300A and above	3	2	2	1	1	1	1		
13	Oil tester	1	1	1	1					
14	Hydraulic compression tool	3	2	1	1		=			
15	Ratchet cable cutter	2	2	1	1					
16	Sing loops 5 ton	5	3	2	1					
17	Sing loops 3 ton	5	3	2	1					
18	Mobile heavy duty workshop	1	00							
19	Mobile Van workshop (optional)	1	1	1						



of R

20	3x380x200V.10kVA Generator (optional)	1	1		1					
21	Service Pulley 2.5 ton	2	1		1					
22	Service Pulley 1.5 ton	2	1		1	1				
23	Scaffolding 30 m	1								
24	Scaffolding 15 m	1	1		1					
25	Extension Ladder	3	2		1	1				
26	Chain hoist 3-5 ton	4	2		2	1	1			
27	Conductor pulling machine with Tensioner 4-6 ton	1	1		1	1				5
28	Volt meter	2	2		1	1	1	1	1	1
29	Line tester/meager/	2	2		1	1	1	1	1	1
30	Hand grinding machine	3	2		1	1	1	1		
31	Fire protection equipment	4	2		2	1	1			2
32	Personal safety equipment	One s	One set(Helmet, overall, safety shoes and safety belt) per no of workers							
33	Manual steel cutting/Bending machine	1	1	1						
34	Tools set	3	2	1	1	1	1	1		l
35	Vice	1	1							

- For Grade 1-3 Contractors:- should have one Safety officer with (OHSSE Training and certificate)
- For Grade 1-3, should have one quality assurance Engineer having the required quality and professional ethics training
- For Grade 1-3 Contractors:- they should implement ISO or latest quality assurance management system in five years time.
- For Trucks, Forklifts, Cranes, contract or undertaking letters would be acceptable for the first five years.



of the second

2.5 Manpower Requirement for Mechanical/Industrial Consultants

Table 5. Minimum Manpower Requirement for Competency Certificate of Mechanical/Industrial Consultants,

Trade Code (88722, 88723)

Certificate	Relevant Areas	Staff Requirement
Grade		
Grade I	- Preparation of total design documents for	- 1 Mechanical/Industrial Engineers with above 15 years relevant
Mechanical /	engineering projects	work experience
Industrial	- Identify, analyze, and solve procedural and	In house or associate Staffs
Consultants	operational problems and ensure the complete	- 2 Mechanical/Industrial/Chemical/Electrical or other related
	system functionality, integrity, and efficiency.	Engineers with 7 years relevant experience
	- Feasibility study and analysis	- 2 Mechanical/Industrial Engineers with 4 years relevant experience
	- Determining best approach for implementation	- 1 IT/Economics/Management or other related graduate with 6years
	within the technical environment	experience
	- business process and operations of industries,	- From the above list of professionals there should be atlease1
	etc.	Professional Engineer IV and 1 Professional Engineer II
Grade II	- Project Designing, developing and monitoring	- 1 Mechanical/Industrial Engineer with above 15 years relevant work
Mechanical /	- Feasibility study and analysis	experience
Industrial	- Determine best approach for implementation	In house or associate Staffs
Consultants	within the technical environment	- 2 Mechanical/Industrial/Chemical/Electrical or related Engineer
	- Identifying and developing requirements and	with 7 years relevant experience
	specifications, etc.	- 2 Mechanical/Industrial Engineers with 4 years relevant experience
	, 20 of	- 1 IT/Economics/Management or related graduate with 6 years
		experience
		- From the above list of professionals there should be atlease1
		Professional Engineer IV and 1 Professional Engineer II



of of

Grade III	- Project Designing, developing and monitoring	- 2 Mechanical/Industrial Engineer with 7 years relevant experience
Mechanical /	- Feasibility study and analysis	In house or associate Staffs
Industrial	- Determine best approach for implementation	- 1 Mechanical/Industrial/Chemical/Electrical or related Engineers
Consultants	within the technical environment	with 4 years relevant experience
	- Identifying and developing requirements and	- 1 IT/Economics/Management related graduate with 3years
	specifications, etc.	experience
	40 MO 27 SE	- From the above list of professionals there should be atlease1
		Professional Engineer II and 1 Professional Engineer I
Grade IV	- Produce definitions process flow	- 1 Mechanical/Industrial Engineer with 7 years relevant experience
Mechanical /	documentation,	In house or associate Staffs
Industrial	- study the existing system to identify problems	- 1 Mechanical/Industrial/Chemical/Electrical or related Engineers
Consultants	and perform need analysis	with 2 years relevant experience
	- Assist training of users, etc.	- 1 IT/Economics/Management/Accounting or related graduate with
		3years experience
		- From the above list of professionals there should be atlease1
		Professional Engineer II and 1 Associate Engineer II
Grade V	- Produce definitions process flow	- 1 Mechanical/Industrial Engineer with 7 years relevant experience
Mechanical /	documentation,	In house or associate Staffs
Industrial	- study the existing system to identify problems	- 1 Mechanical/Industrial/Chemical/Electrical or related Engineers
Consultants	and perform need analysis	with 0 year experience
	- Assist training of users, etc.	- From the above list of professionals there should be atlease1
	749 S	Professional Engineer II



2.6 Equipment and Capital Requirement for Mechanical/Industrial Consultants

Table 6. Minimum Project size, Office Area, Capital and Equipment Requirement for Competency Certificate of Mechanical/Industrial Consultants, Trade Code (88722, 88723)

No	Description	Grades					
	Description	1	2	3	4	5	
	Class and Project Size [Million Birr]	>/= 200	< 200	Up to 80	Up to 60	Up to 40	
	በ.ሮ (በሜ.ካሬ)/ Office (sq.m) >=	100	80	60	30	16	
	Capital [Thousands Birr] >=	250	125	100	50	20	
Office	e equipment						
	Computers (laptops)	6	4	3	2	1	
	printer	1	1	1	1		
	Set of tables and chairs	12	8	7	5		
	*4WD Vehicle	2	1	-	-		
	Automobile	1	1	-	-		
	Photocopy machine	1					
	Scanner	1					

[•] For Grade 1-3:- they should implement ISO or latest quality assurance management system in five years time.

 ^{*}Rental contract for 4WD vehicle can be accepted for the first five years



2.7 Manpower, Equipment and Capital Requirements for Mechanical, Industrial and Electro-Mechanical Importers

Table 7. Minimum Project Size, Office Area, Capital, Manpower and Equipment Requirement for Competency Certificate of Mechanical, Industrial, Construction and Electro-mechanical Machinery and Equipment Importers, Trade Code (65511, 65513, 65514, 65531, 65715)

No	Description	Grade			
1940-200-00		1			
	በ.ሮ (በሜ.ካሬ)/ Office (sq.m) >=	20+			
	መ, ጋዘ ን/ Store (sq.m) >=	50+			
	Capital [Thousands Birr]	300+			
Office	equipment				
	Computers (laptops)	2			
	Office Table and chair set	2			
	Printers	1			
	Photocopying Machine	1			
	First Aid kit	1			
	Basic maintenance and testing tools set	1			
Staffii	ng				
	Professional Engineer I	1		- 4;)>	
	Technician	1			
	Secretary/Accountant/Management/ Economics/Marketing Graduate (At least Diploma)	1			



3. Service Charge

An applicant shall pay a non-refundable application fee during his application. Moreover depending on the certification category or renewal category additional payment shall be effected as per the schedule shown below.

3.1 Registration Fee for Contractors, and Consultants.

Table 8. Application, Registration, Upgrading and Renewal Fee for Contracting and Consulting Firms

	Nonrefundable	Certification Type			
Grades	Application Fee (Birr)	New /Upgrading Fee (Birr)	Renewal Fee (Birr)		
1	50	300	150		
2	50	250	125		
3	50	250	125		
4	50	200	100		
5-8	50	200	100		

3.2 Registration Fee for Importers

Table 9. Application and Registration for Importers

Importers	Nonrefundable	Certification Type			
porters	Application Fee (Birr)	New /Upgrading Fee (Birr)	Renewal Fee (Birr)		
Importers	50	300	150		



of the second

አባሪ ሦሥት (Annex-III)

Requirements for Competency Certification of Manufacturers

This Competency Certification requirement refers to the following Manufacturing firms engaged in:

- 1. Manufacturing of Basic Metals, Fabricated Metals and Equipment;
- 2. Manufacturing of Basic Precious and Non-Ferrous Metals;
- 3. Casting of Metals;
- 4. Manufacture of Structural Metal Products, Tanks, Reservoirs;
- 5. Manufacturing of Other Fabricated Metal Products, Metalwork Service Activities;
- 6. Manufacturing of General Purpose Machinery; and
- 7. Manufacturing of Special Purpose Machinery
- 8. Manufacturing of Office and Household Furniture
- 9. Recycling of Metals and Non Metals Wastes and Scraps N.E.C.

1. Application Procedure

Manufacturing firms seeking Competency Certification under this Directive should submit the application file and fulfill the requirements mentioned below.

1.1 Application forms shall be available from the delegated Certification Body upon request. These should properly be filled by the applicant as per explanations given therein;



of the second

- 1.2 Applicants shall pay the necessary fee to the delegated Institute as indicated in Table 1;
- 1.3 An Application File shall constitute the following documents:
 - I. Filled Application Form;
 - II. Evidence of commercial registration;
 - III. Relevant work experience of the firm;
 - New:- all relevant work experience for the specific work (of the Firm/Manager)
 - Renewal:- previous issued certificate copy
 - IV. Evidence of employed manpower(Educational qualification, Experience, 2 passport size photographs not later than 6 months, valid Kebele ID card or passport, Telephone number);
 - V. Evidence of capital from recognized bank or financial statement from external audits;
 - VI. Evidence of Manufacturing machineries, equipment and tools ownership;
 - VII. Evidence of office, Manufacturing area and warehouse ownership, lease or rental contract;
 - VIII. General Manager's valid ID or passport and two passport size photographs;
 - IX. Legal delegation letter should be present If application is requested by a delegate;
 - X. Evidence of emergency preparedness equipment;
 - XI. Personal protective equipments and such other special clothing depending on the work area;
 - XII. First Aid kit;
 - XIII. If any denial, revocation, or suspension of a license by the delegated Institute;
 - XIV. Original and copy of all the above documents;
 - XV. Copy of application fee receipt; and



1

- XVI. Such other information as may be required by the delegated Institute.
- 1.4 If a member from the Council and/or the assigned Certification Body has a firm and applies for a license, his application will be reviewed in his absence.
- 1.5 If a worker has left the company it should be notified to the delegated Institute with in fifteen days.

2. Categories

Application for license as a manufacturer in accordance with this directive may be submitted in one of the following categories.

2.1 Manufacturing of Basic Metals, Fabricated Metals and Equipment (Trade Code 35101, 35102, 35109)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer II or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document.

2.2 Manufacturing of Basic Precious and Non-Ferrous Metals (Trade Code 35202, 35209)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer II or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document.



2.3 Casting of Metals (Trade Code 35310, 35320, 35390)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer II or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document.

2.4 Manufacture of Structural Metal Products, Tanks, Reservoirs (Trade Code 35411, 35412, 35413, 35414, 35415, 35419, 35420)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer III or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document.

2.5 Manufacturing of Other Fabricated Metal Products, Metalwork Service Activities (Trade Code 35510, 35520, 35530, 35540, 35550, 35590)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer III or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document.



2.6 Manufacturing of General Purpose Machinery (Trade Code 35610, 35620, 35630, 35640, 35650, 35660, 35670, 35690)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer III or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document.

2.7 Manufacturing of Special Purpose Machinery (Trade Code 35710, 35730, 35740, 35750, 35760)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer III or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document.

2.8 Manufacturing of Office and Household Furniture (Trade Code 39110)

- Required manufacturing facility for the specific production;
- Production Manager(Professional Engineer III or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
- Environmental impact assessment document

2.9 Recycling of Metals and Non Metals Wastes and Scraps N.E.C.- Not Elsewhere Classified (Trade Code 39310, 39320, 39390)

Required manufacturing facility for the specific production;



1

- Plant Manager(Professional Engineer III or above);
- Production Quality Supervisor(Professional Engineer I or above);
- Occupational Health Safety Security and Environment Supervisor/officer;
- Other required manpower depending on the type and width of the work;
 and
- Environmental impact assessment document

3. Service Charge

An applicant shall pay a non-refundable application fee during his application as per the schedule shown below.

Table 1. Application, Registration and Renewal Fee for Manufacturing Firms

	Non Refundable	Certification Type			
Description	Application Fee (Birr)	New Fee (Birr)	Renewal Fee (Birr)		
Manufacturing Firms	50	2500	1250		

