

ጢስ እሳት ወ.ሃ ስራዎች ኃ/የተ/የግ/ማህበር
/ጢ.እ.ወ.ስ/



የብሄራዊ ግልጽ ጨረታ ማስታወቂያ

የጨረታ ቁጥር: ጢ.እ/5/2026 መጋቢት 26, 2018 ዓ.ም

የመንገድ ስራ ንኡስ ኮንትራት (access road)፣ የወ.ሃ መርጫ (sprinklers) አቅርቦትና ገጠማ ስራ፣ የግንባታ ግብአቶች፣ የስሚንቶ ማጓጓዝ እና የቧንቧ መገጣጠሚያ ፊትነጎች

ጨረታ ሰነድ

ባ/ዳር
ኢትዮጵያ



የጨረታ ማስታወቂያ

ከባንዶችን ጠስ እሳት ጠሃ ስራዎች የመንገድ ስራ ንኡስ ኮንትራት (access road) ፣ የጠሃ መርጫ (sprinklers) አቅርቦትና ገጠማ ስራ ፣ የግንባታ ግብአቶች እና የሲ.ሚ.ንቶ ማንገዝ እንዲሁም የቧንቧ መገጣጠሚያ ፊትገንጎች በግልፅ ጨረታ አወዳድሮ ግዥ መፈፀም ይፈልጋል።

ተ.ቁ	የአቃጠ አይነት	የጨረታ ማስከበሪያ	የማቅረቢያ/ማጠናቀቅያ ጊዜ
ሎት 1	የመንገድ ስራ ንኡስ ኮንትራት (access road)	300,000.00	45 ቀናት
ሎት 2	የጠሃ መርጫ (sprinklers) አቅርቦትና ገጠማ ስራ	300,000.00	45 ቀናት
ሎት 3	የግንባታ ግብአቶች	100,000.00	30 ቀናት
ሎት 4	የሲ.ሚ.ንቶ ማንገዝ	100,000.00	እንደ አስፈላጊነቱ
ሎት 5	ቧንቧና የቧንቧ መገጣጠሚያ ፊትገንጎች	100,000.00	ከ30-45 ቀናት

ስለዚህ ማንኛውም በዘርፉ የተሰማራና በጨረታው መሳተፍ የሚፈልግ አቅራቢ ድርጅት ዝርዝር የጨረታ ሰነዱን በድርጅታችን ዌብ ሳይት www.tisisat.com ማግኘት ይችላል።

የተጫራቶች መመሪያ፡

ተጫራቶች የዘመኑን ግብር ከፍለው የታደሰ የንግድ ፈቃድ፣ የንግድ ምዝገባ የምስክር ወረቀት፣ የተጨማሪ እሴት ታክስ እና የTIN ሰርተፊኬት፣ በዘርፉ ለመሰማራት የተሰጣቸውን ፈቃድ እና ተያያዥነት ያላቸውን ማስረጃዎች ማቅረብ ይጠበቅባቸዋል።

ጨረታው ይህ የጨረታ ማስታወቂያ ከወጣበት ቀን ጀምሮ በ15ኛው ቀን ከቀኑ 9:00 ሰዓት ተዘግቶ በዚሁ ቀን ከቀኑ 9:30 ሰዓት ባህርዳር ከተማ አዳዲስ ማዶ ቴዲ የአሽከርካሪዎች ማሰልጠኛ ጎን በሚገኘው ዋናው መ/ቤት ተጫራቶች እና ሕጋዊ ወኪሎቻቸው በተገኙበት ይከፈታል። የጨረታው መዝገብና መክፈቻ ቀን የስራ ቀን ካልሆነ ጨረታው በሚቀጥለው የሥራ ቀን በተመሳሳይ ሰዓት ተዘግቶ ይከፈታል።

ተጫራቶች የጨረታ ሰነዱን በድርጅታችን ዌብ ሳይት www.tisisat.com ማግኘት ይችላሉ።

ተጫራቶች ለጨረታ ማስከበሪያ በሰንጠረዥ የተመለከተውን ገንዘብ በC.P.O ወይም ያለቅድመ ሁኔታ እንደተጠየቀ ለገዥ የሚከፈል (Unconditional Bank Guarantee) ማስያዝ አለባቸው።

ተጫራቶች በጨረታው ለመሳተፍ የሚያወጡት ወጪ በተጫራቹ የሚሸፈን ይሆናል።



ተጫራቾች የዋጋ ማቅረቢያቸውን እና ቱክኒካል ሰነዳቸውን ለየብቻ በተለያዩ ፖስታ ማቅረብ ይኖርባቸዋል።
ተጫራቾች ድርጅቶች ለሚያቀርቡት ዋጋ ለእያንዳንዱን እቃ ነጠላ ዋጋ እና ጠቅላላ ዋጋ በትክክል ሞልተው
በግልፅ ማስቀመጥ አለባቸው።

ይህ ጨረታ በኩባንያችን የግዥ መመሪያ PR-03/2017 መሰረት ተፈጻሚ ይሆናል።

ኩባንያው በጨረታ ሰነዱ ላይ ከተገለፀው መጠን 20% በጨምር ወይም በቀንስ የጨረታ አሸናፊው ወልደ
የመያዝ ግዴታ ይኖርበታል።

የጨረታው አሸናፊ አሸናፊነቱ በጽሁፍ ከተገለጸበት ቀን ጀምሮ በ 05 ቀናት ውስጥ የጠቅላላ ዋጋውን 10 %
የወልደ ማስከበሪያ ያለቅድመ ሁኔታ ለገዥ የሚከፈል (Unconditional Bank Guarantee) በማሰራት ወልደ
የመያዝ ግዴታ ይኖርበታል።

የማቅረቢያ ጊዜ ከላይ በሰንጠረዥ ላይ በተገለፀው መሠረት መሆን አለበት። የአቅራቢዎች ዋጋ በያንስ
ለ90 ቀናት ጨረታው ከተከፈተበት ቀን ጀምሮ ፀንቶ መቆየት አለበት።

ኩባንያው የተሻለ አማራጭ ካገኘ በዚህ ጨረታ አይገደድም ወይም ጨረታውን በሙሉ ሆነ በክፍል
የመሰረገገ መብቱ የተጠበቀ ነው።

ዕቃው ወይም አገልግሎቱ የሚቀርብበት ቦታ ባህር ዳር ከተማ የኩባንያው ጽ/ቤት መሆን አለበት።

ማላሰቢያ፡- እንደ ኩባንያችን ፍላጎት ወደድሩ በሎት ወይም በእያንዳንዱ እቃ ነጠላ ዋጋ መሠረት ሊሆን
ይችላል። ለበለጠ መረጃ በስልክ ቁጥራችን 058-220-48-26 /058-320-25-48/ በፋክስ ቁጥራችን
0582204830 መጠየቅ ይችላሉ።

ጢስ እሳት ወ.ሃ ስራዎች ኃ/የተ/የግ/ማህበር፤



2. ዝርዝር የተጫራቾች መመሪያ

- 2.1 ይህ የጨረታ ጥሪ በአቅራቢዎች ዝርዝር ውስጥ ለተመዘገቡ አቅራቢዎችና የግብር ክፍያነት ምዝገባ ሰርቲፊኬት ላለው ሁሉ ክፍት ነው።
- 2.2 ተጫራቾች የተጨማሪ እሴት ታክስ የምዝገባ ሰርተፍኬት ማቅረብ የሚችሉ መሆን አለባቸው።
- 2.3 ለጨረታው ዝግጅት እና ጨረታውን ለማቅረብ የሚያስፈልገውን ወጪ የሚችለው ተጫራቾች ሲሆን፣ የጨረታው ሃይት-ውጤት ምንም ይሁን ምን ከዚህ በኋላ ድርጅታችን ለዚህ ዓይነት ወጪ ተጠያቂ አይሆንም።
- 2.4 ተጫራቹ በጨረታ ሰነዱ ውስጥ ያሉትን መመሪያዎች፣ ቅጾችና ቃላት መመርመር አለባቸው። የሚፈለገውን መረጃ ለመስጠት ያለመቻል ወይም በበቂ ሁኔታ የተጠየቀውን የማያሟላ የጨረታ መወዳደሪያ ሃሳብ ማቅረብ በጨረታው ሰነድ ከተመለከቱት ጋር መሠረታዊ የሆነ ልዩነት ያለው ከሆነ ተቀባይነት አይኖረውም።
- 2.5 በጨረታው ለመሳተፍ ይችላል ተብሎ የሚታመን አቅራቢ በጨረታ ሰነዶች ላይ ማብራሪያ መሰጠት አለበት ብሎ ሲያምን በጨረታው ሰነድ ላይ በተመለከተው ጥያቄውን ከጨረታው የማቅረቢያ የመጨረሻ ቀን 3 ቀን በፊት በደብዳቤ ወይም በፋክስ መልዕክት ሊልክ ይችላል። ድርጅታችንም ከጨረታው ማቅረቢያ የመጨረሻ 3 ቀን አስቀድሞ በጨረታ ሰነድ ላይ የቀረበለት የማብራሪያ ጥያቄ ከየት እንደመነጨ ሳይጠቅስ ጥያቄው ላይ የተሰጡ ተጨማሪ ገለጻዎችን የጨረታውን ሰነድ ለገዙ ሁሉ በአድራሻቸው እንዲደርሳቸው ያደርጋል።
- 2.6 ድርጅታችን ከጨረታ መወዳደሪያ ሃሳብ ማቅረቢያ ቀን በፊት በራሱ ተነሳሽነት ወይም ከጨረታው ተግተፊ በሚቀርብለት ጥያቄ መነሻ የጨረታ ሰነዶችን ማሻሻል ይችላል።
- 2.7 በጨረታ ሰነዶች ላይ የተደረገው ማሻሻያ የጨረታ ሰነዱን ለገዙ ተጫራቾች በደብዳቤ ወይም በፋክስ እንዲያውቁት መደረግ ያለበት ሲሆን፣ ይህም ማሻሻያ በተጫራቾች ላይ አስገዳጅነት ይኖረዋል።
- 2.8 የጨረታ ማስከበሪያ ክስነድ ጋር ተያይዞ ያልቀረበበት ጨረታ፣ በጨረታው የተጠየቀውን ያላሟላ ተብሎ ውድቅ ይደረጋል።
- 2.9 በጨረታ ሰነዶች ላይ የተደረገውን ማሻሻያ ተጫራቾች በበቂ ሁኔታ ለመመርመር ጊዜ እንዲያገኙ ድርጅታችን መወዳደሪያ ሃሳብ የማቅረቢያውን ጊዜ እንደአስፈላጊነቱ ሊያራዝም ይችላል።
- 2.10 ተጫራቾች ጨረታቸውን ሰነድ በአማርኛ ወይም እንግሊዝኛ ቋንቋ ማዘጋጀት ይኖርባቸዋል።

3. የአሸናፊ ተጫራቾች መመሪያ

- 3.1 አሸናፊው ተጫራቾች የውል ማስከበሪያ የተ.እ.ታክስን ጨምሮ ያሸነፈበትን ጠቅላላ ዋጋ 10% በ CPO ወይም ያለቅድመ ሁኔታ እንደተጠየቀ የሚከፈል ሳንክ ጋራንቲ ማስያዝ አለበት።
- 3.2 የጨረታ ማስከበሪያ ተጫራቾች በጨረታው አሸናፊ ከሆነ በኋላ ውሉን ለመፈረም ፈቃደኛ ባይሆን ያስያዘውን የጨረታ ማስከበሪያውን ድርጅቱ ይወርሳል።
- 3.4 በጨረታው ተሸናፊ የሆኑ ተጫራቾች ያስያዙት የጨረታ ማስከበሪያ ከጨረታው አሸናፊ ጋር ውል እንደተፈረመ ወዲያውኑ ይመለስላቸዋል።
- 3.5 በጨረታው አሸናፊ ለሆነው ተጫራቾች ያስያዘው የጨረታ ማስከበሪያ ተመላሽ የሚደረገው ውል ሲፈረም እና የውሉ ማስከበሪያ ሲያስይዝ ይሆናል።
- 3.6 ከዚህ በታች የተመለከቱት ሁኔታዎች ካጋጠሙ የጨረታ ማስከበሪያው ለድርጅቱ ገቢ ይሆናል።

ሆነ ተጫራቹ በጨረታ ግምገማ ጊዜ ውስጥ ከጨረታው ራሱን ያገለለ እንደሆነ፣



ለ/ አሸናፊ የሆነው ተጫራች ውል ለመፈረም ፈቃደኛ ያልሆነ እንደሆነ ወይም የውል ማስከበሪያ ያላቀረበ እንደሆነ፤

4. የጨረታ ሰነድ አዘገጃጀት እና ፈርማ

4.1 ተጫራቹ የጨረታ መወዳደሪያ ሃሳቡን "ዋና" እና አንድ "ቅጅ" ማቅረብ ያለበት ሲሆን በእያንዳንዱ ላይ "ዋና" ወይም "ኮፒ" የሚል ምልክት ማድረግ ይኖርበታል። በሰነዶቹ መካከል አለመጣጣም ቢፈጠር "ዋና" ተብሎ ምልክት የተደረገበት ተቀባይነት ይኖረዋል።

4.2 የተጫራቹ ሰነድ ዋና እና ቅጂዎች በታይፕ መጻፍ ወይም በእጅ ከሆነ ደግሞ በማይለቅ ቀለም መጻፍ እና በተጫራቹ ወይም በተጫራቾቹ ህጋዊ ውክልና በተሰጠው ሰው መፈረም አለባቸው። የጨረታው ሰነድ እያንዳንዱ ገጽ ፈርማና ማሕተም ሊሰፍርበት ይገባል።

5. የጨረታ ሰነድ አቀራረብ

5.1 ተጫራቾች በጨረታው ዋና ሰነድ እና እያንዳንዱ ቅጽ በተካተቱባቸው ፖስታዎች ላይ "ዋና" እና "ቅጅ" የሚል ምልክት በማድረግ በውስጠኛው እና የላይኛው ፖስታ ላይ ከዚህ በታች በ ተ.ቁ 1 እና ተ.ቁ 2 የተገለፁት መጻፍ አለባቸው።

1) የመ/ቤት አድራሻ

ጢስ እሳት ዉሃ ስራዎች ኃ/የተ/የግ/ማህበር

Tel ☎ 058-220-48-26, Fax ☎ 058-220-48-30

P.O.Box ☒ 840

ባህር ዳር

2) የጨረታውን ማስታወቂያ ቁጥር ጢ.እ/05/2026 በመጥቀስ ጨረታው ሚያዝያ 10/ 2018 ዓ.ም ከቀኑ 9:30 ሠዓት በፊት መክፈት የለበትም የሚል ሐረግ መጻፍ አለበት።

3) የውስጠኛውና የውጭ ፖስታ የጨረታው ሰነድ ዘገይቶ የደረሰ እንደሆነ ሳይከፈት ለተጫራቹ መመለስ እንዲቻል የተጫራቹን ስምና አድራሻ የያዘ መሆን አለበት።

4) የላይኛው ፖስታ ሳይታሸግና ምልክት ሳይደረግበት ከተላከ ድርጅታችን ለጨረታው ሰነድ መዘባረቅ ወይም ከቀኑ በፊት ስለመክፈቱ ኃላፊነት አይኖርበትም።

6. የጨረታ መወዳደሪያ ሃሳብ የሚቀርብበት የመጨረሻ ቀን

6.1 የጨረታ መወዳደሪያ ሰነድ ከሚያዝያ 10/ 2018 ከቀኑ 9:00 ሰዓት በፊት ድርጅታችን ዋናው መ/ቤት ባ/ዳር ቱዲ አሽከርካሪዎች ማሰልጠኛ ፊት ለፊት ቢሮ ቁጥር 011 በተዘጋጀው የጨረታ ሳጥን ገቢ መደረግ አለበት።

6.2 ድርጅታችን በራሱ ሥልጣን የጨረታ ሰነዱ ላይ ማሻሻያ በማድረግ የጨረታ መወዳደሪያ ሰነድ የሚቀርብበትን የመጨረሻ ቀን ሊያራዝም ይችላል። ይህ በሚሆንበት ጊዜ የጨረታ መወዳደሪያ ሰነድ በሚቀርብበት የመጨረሻ ቀን ተገደቦ የነበረው የተጫራቾች እና የድርጅታችን መብትና ግዴታ እስከ ተራዘመው የጨረታ መወዳደሪያ ሃሳብ ማቅረቢያ ቀን ድረስ ይቀጥላል።

7. ዘገይቶ የሚቀርብ የጨረታ መወዳደሪያ ሃሳብ

7.1 በድርጅታችን ከተወሰነው የጨረታ መወዳደሪያ ሰነድ ማቅረቢያ የመጨረሻ ቀን በኋላ የደረሰ ማናቸውም የጨረታ መወዳደሪያ ሰነድ ተቀባይነት አይኖረውም። የተጫራቾች የጨረታ መወዳደሪያ ሰነድ ሳይከፈት ለተጫራቹ እንዲመለስ ይደረጋል።



8. በጨረታ መወዳደሪያ ሃሳብ ላይ ስለሚደረግ ማሻሻያ ስራዎች ስለመውጣት/

- 8.1 የጨረታ መወዳደሪያ ሰነድ ለማቅረብ ከተወሰነው ቀን በፊት ተጫራቹ ለድርጅታችን የመወዳደሪያ ሃሳቡን የሚያሻሽል ወይም ከጨረታው ለመውጣት የሚፈልግ መሆኑን በጽሁፍ ካስታወቀ የጨረታ መወዳደሪያ ሰነድን ካቀረበ በኋላ ማሻሻያ ለማድረግ ወይም ከጨረታው ለመውጣት ይችላል።
- 8.2 ተጫራቹ በጨረታ መወዳደሪያ ሰነድ ላይ ማሻሻያ ለማድረግ ወይም ከጨረታው ለመውጣት የሚያቀርበው ማስታወቂያ ተዘጋጅቶ ታሸጎ እና ምልክት ተደርጎበት የሚላክ መሆን አለበት። ከጨረታው ለመውጣት የሚቀርበው ማስታወቂያ በጽሁፍ ሆኖ በደብዳቤ ወይም በፋክስ መላክ ያለበት ሲሆን የጨረታ መወዳደሪያ ሰነድ ከሚቀርበበት የመጨረሻ ቀን በፊት የተላከ ስለመሆኑ ምልክት የተደረገበት የተፈረመ የሚረጋገጫ ቅጽ በማክታተል መላክ ይኖርበታል።
- 8.3 በጨረታ መወዳደሪያ ሰነድ የመጨረሻ ቀን እና ተጫራቹ የጨረታ መወዳደሪያ ሰነድ ፀንቶ እንደሚቆይ ባመለከተው ቀን መካከል ባለው ጊዜ ውስጠ ከጨረታ ለመውጣት አይቻልም። በዚህ ጊዜ ውስጥ ተጫራቹ ከጨረታ ውጪ ለመሆን የማያደርገው ውሳኔ ድርጅታችን የጨረታ ማሰከባሰቢያውን ለመውረስ ምክንያት ይሆናል።

9. ጨረታን ስለመክፈት እና ስለመገምገም

- 9.1 ጨረታው ተጫራቾች ወይም ሕጋዊ ወኪሎቻቸው በተገኙበት ሚያዝያ 10/ 2018 ከቀን 09:30 ሰዓት ድርጅታችን ዋናው መ/ቤት ባ/ዳር ቴዲ አሽከርካሪዎች ማሰልጠኛ ፊት ለፊት ቢሮ ቁጥር 011 በሚገኘው ቢሮ ይከፈታል።
- 9.2 ጨረታው በሚከፈትበት ወቅት የተጫራቾች ስም የመጫረቻ ዋጋ እና ማሻሻያ ከጨረታ ራስን ለማግለል የቀረበ ጥያቄ እንዲሁም ተገቢው የጨረታ ማሰከባሰቢያ የተያዘ ወይም ያልተያያዘ መሆኑ እና ተጫራቹ ተገቢ ናቸው የሚላቸው ሌሎች ዝርዝር ጉዳዮች ይገለጻሉ።
- 9.3 በድርጅታችን በተሰየሙት የጨረታ ኮሚቴ የጨረታ አከፋፈት እና አጠቃላይ ግምገማን በተመለከተ ቃለ-ጉባኤ ይያዛል።
- 9.4 በጨረታው መክፈቻ ወቅት ማንኛውም የተጫራቾች ሰነድ ወደቅ አይሆንም።

10. ስለጨረታው ማብራሪያ መስጠት

ጨረታውን ለመመርመር፣ ለመገምገም እና ለማነፃፀር እንዲረዳ ድርጅታችን ተገቢ ነው በሚለው ጉዳይ ሁሉ ተጫራቾች ማብራሪያ እንዲሰጡ ሊጠይቅ ይችላል። የማብራሪያው ጥያቄ እና ለጥያቄው የሚሰጠው መልስ በጽሁፍ መሆን ያለበት ሲሆን በዋጋ ወይም በጨረታው መሠረታዊ ጉዳይ ላይ ማሻሻያ ሊጠየቅ፣ ሃሳብ ሊቀርብበት አይችልም።

11. የመጀመሪያ ደረጃ ምርመራ

- 11.1 ድርጅታችን የጨረታ መወዳደሪያ ሰነድ የተሟላ መሆኑን፣ የሂሳብ ስህተት የሌለ መሆኑን፣ የሚፈለጉት ዋስትናዎች መቅረባቸውን ሰነዶቹ በተገቢው መንገድ መፈረማቸውን እና ጨረታው በአጠቃላይ ሲታይ በአግባቡ የቀረበ መሆኑን ለመወሰን ሰነዶቹን ይመረምራል።
- 11.2 የሂሳብ ስህተት የሚከተሉትን መሠረት በማድረግ ይታረማል።
 - ✓ በነጠላ ዋጋ እና በጠቅላላ ዋጋ መካከል ልዩነት ሲኖር እና ጠቅላላ ዋጋው የተገኘው ብዛት በነጠላ ዋጋ ይሆናል።
 - ✓ በነጠላ ዋጋ አፃፃፍ ላይ የቦታ መለዋወጥ /Transposition/ ስህተት ቢኖረውና የተገኘው ጠቅላላ ዋጋ ስኬታዊ ከሆነ ጠቅላላ ዋጋው ተቀባይነት ይኖረዋል።
 - ✓ የተጫራቹ የተደረገው የሂሳብ ማስተካከያ የማይቀበል ከሆነ ያቀረበው የጨረታ መወዳደሪያ ሃሳብ ውድቅ ይደረጋል። ተጫራቹ ያስያዘው የጨረታ ማሰከባሰቢያም በድርጅታችን ይወረሳል።
 - ✓ በአኃዝ እና በፊደል የተመለከተው ዋጋ መካከል ልዩነት ካለ በፊደል የተመለከተው ይወሰዳል።



11.3 ወደ ዝርዝር ግምገማ ከመግባቱ በፊት ድርጅታችን እያንዳንዱ የመወዳደሪያ ሃሳብ በጨረታው ሰነድ የተጠየቀውን የሚያሟላ መሆኑን ያረጋግጣል። ለእነዚህ ሐረጎች አራገፀም የተጠየቀውን የሚያሟላ የጨረታ የመወዳደሪያ ሰነድ ማለት በጨረታው ሰነድ ውስጥ ካሉት መመሪያዎችና ሁኔታዎች ጋር የሚስማማ እና መሠረታዊ ልዩነት የሌለው ነው። ድርጅታችን የጨረታ የመወዳደሪያ ሰነድ የተጠየቀውን የሚያሟላ መሆኑን በሚያረጋግጥበት ጊዜ መሠረት የሚያደርገው ሌላ መረጃን ሳይሆን የጨረታውን ሰነድ ይዘት ነው።

11.4 በጨረታው ሰነድ የተጠየቀውን የሚያሟላ የመወዳደሪያ ሃሳብ በድርጅታችን ውድቅ የሚደረግ ሲሆን፣ ተጫራቹ የነበረውን ጉድለት በማስተካከል በጨረታው ሰነድ የተጠየቀውን እንዲሟላ አድርጎ ማቅረብ አይችልም።

11.5 የሌሎች ተጫራቾችን ተወዳዳሪነትን የማይጎዳ እስከሆነ ድረስ በጨረታው ላይ መሠረታዊ ልዩነት የሚያስከትሉ ጥቃቅን የሥነ ሥርዓት ግድፈቶችን ወይም አነስተኛ ያለመጣጣም ሁኔታዎችን እና በጨረታው ሰነድ ውስጥ የሚታዩ መሠረታዊ ያልሆኑ ሌሎች ጉድለቶችን ድርጅታችን ሊያልፍ ይችላል።

12. ተጫራቹ ጨረታውን በሙሉ ወይም በከፊል ለመቀበል ወይም ለመሠረዝ ስላለው መብት

12.1 ድርጅታችን እርምጃውን የወሰደበትን ምክንያት ለሚመለከተው ተጫራች ወይም ተጫራቾች የመግለጽ ግዴታ ሳይኖርበት እንዲሁም በሚመለከተው ተጫራች ወይም ተጫራቾች ላይ ለሚደረስ ጉዳት ተጠያቂነት ሳይኖርበት የጨረታው አሸናፊ ከመገለፁ በፊት በማናቸውም ጊዜ ጨረታውን በሙሉም ሆነ በከፊል የመሰረዝ እና በጠቅላላ የጨረታውን ሃይት አቋርጦ ጨረታውን ውድቅ የማድረግ መብቱ የተጠበቀ ነው።

13. ተጫራቹ አሸናፊውን በሚመርጥበት ጊዜ የሚፈልገውን የእቃውን መጠን ለማሻሻል ስላለው መብት

13.1 ድርጅታችን አሸናፊውን በሚመርጥበት ጊዜ የውሉ ዋጋ ወይም ሌሎች የውሉ ቃሎችና ሁኔታዎችን ሳይለውጥ የእቃዎችን ብዛት ወይም መጠን እስከ 20 በመቶ ሊቀንስ ወይም ሊጨምር ይችላል።

14. አሸናፊውን ስለማስታወቅ

14.1 ጨረታው ፀንቶ የሚቆይበት ጊዜ ከማለቱ በፊት ድርጅታችን አሸናፊ ለሆነው ተጫራች በጽሁፍ በተዘጋጀ ደብዳቤ ወይም በማካታተል በደብዳቤ በሚረጋገጥ ፋክስ ያቀረበው ጨረታ የመወዳደሪያ ሰነድ ተቀባይነት ያገኘ መሆኑን ማስታወቅ አለበት። ለተሸነፉትም በተመሳሳይ ጊዜ የተሸነፉበትን ምክንያት በማስታወቂያ ሰሌዳ ወይም በደብዳቤ ያሳውቃል።

14.2 አሸናፊነትን በጽሁፍ መግለጽ ውሉ እንደተመሰረተ አያስቆጠርም። ውል ተመስርቷል የሚባለው ሁለቱም ተዋዋይ ወገኖች እቃዎችን ለመሸጥና ለመግዛት ስምምነታቸውን በጽሁፍ በማስፈረጽ ከተፈረሙበት ነው።

14.3 አሸናፊው ተጫራች ውሉን በመፈረም ከውል ማስከበሪያ ጋር ሲያቀርብ ድርጅታችን በጨረታው ለተሸነፉት ሁሉ ያስያዙትን የጨረታ ማስከበሪያ ተመላሽ ያደርጋል።

15. ውሉ ስለመፈረም

15.1 ድርጅታችን ተጫራቹ ያቀረበው የመወዳደሪያ ሰነድ የተመረጠ መሆኑን በሚገልጽበት ጊዜ ከጨረታው ሰነድ ጋር የቀረበውን በሁለቱ ተዋዋይ ወገኖች መካከል የተገቡትን ስምምነት በሙሉ ያካተተ በጨረታ ሰነድ ከተገለፀው መሰረታዊ የውል ይዘት በተጨማሪ ዝርዝር ውል አብሮ ይልካል።

15.2 አሸናፊ ተጫራች የውሉ ሃሳብ በደረሰው በ10 ቀናት ጊዜ ወስጥ ፈርሞ እና ቀኑን ሞልቶ ከውል ማስከበሪያ ጋር ለድርጅታችን የመመለስ ግዴታ አለበት።



ሎት.01 የመንገድ ስራ ንኡስ ኮንትራት (access road)

National Competitive Bid Bidders Requirements

1. SCOPE AND APPLICATION

The scope of the work in this bid document is construction of access road for Construction of Amanuel rural transformation center water supply system project located at Amanueal woreda in Esat Gojjam Zone.

Serial No.	Project Name	Estimated Length (Km)	Pavement Type	Project Duration (calendar Days)	Contract Delivery	Procurement Type
1	Access road Construction works for Amanueal RTC	2.25	Gravel	45	BB	NCB

Note: - BB = Bid and Build, NCB = National Competitive Bidding

- Bidders must prepare work schedule, work methodologies and mobilization schedules in technical proposals.
- The work will be implemented based on the attached Bill of Quantities (BOQ) & the main contractor and consultant directions and work orders by site books and official letters.
- All terms & conditions stated in the agreement document of the main contractor for the work are applicable to this contract.
- Bidding will be conducted through national Competitive Bidding (NCB) and procedures as specified on the given tables and is open to all eligible bidders as specified and defined in the bidding documents. The minimum Annual Construction Turnover, Cash Flow, General and Specific Construction Experience, required machinery & equipment, human resources and Level for the project is as shown below:

2. Minimum Eligibility of the bidder

Eligibility and Qualification will be evaluated on Pass/Fail basis.

Eligibility of the bidder	Criteria	Document Submission requirement
Grade of Contractor	RC / GC – Leve 4 and above	Legal Document from respected Government Organization
Bid Security	300,000.00	CPO or Unconditional Bank Guarantee



Valid trade license and business organization registration certificate	Having been submitted valid trade license and business organization registration certificate issued by the country of establishment	Legal Document from respected Government Organization
VAT registration certificate	Having been submitted VAT registration certificate issued by the tax authority	Legal Document from respected Government Organization
TIN registration certificate	Having been submitted TIN registration certificate issued by the tax authority	Legal Document from respected Government Organization
Valid tax clearance certificate	Having been submitted valid tax clearance certificate issued by the tax authority	Legal Document from respected Government Organization

3. Required Qualification and Evaluation Criteria'

Table 1. Financial Status, Company Experiences and Grade Requirements

Serial No	Qualification Criteria	Minimum Must Meet Requirement
1	Annual Construction Turnover for the last Four Years	The minimum average annual construction turnover shall be ETB 65,000,000 . This shall be calculated as the total construction turnover over the last four (4) years divided by four (4), and must be certified by a written letter from the Ethiopian Ministry of Revenues or the relevant Revenue Office.
2	Financial Capabilities	<p>i) The bidders shall demonstrate that it has access to, or has available, liquid assets, unencumbered real assets, lines of credit, and other financial means (independent of any contractual advance payment) sufficient to meet the construction cash flow requirements estimated as ETB 3,000,000.00 for the subject contract(s) net of the tenderers other commitments</p> <p>(ii) The bidders shall also demonstrate, to the satisfaction of the Main Contractor, that it has adequate sources of finance to meet the cash flow requirements on works currently in progress and for future contract commitments.</p> <p>(iii) The audited balance sheets for the last 4 (four) consecutive years shall be submitted and must demonstrate the current soundness of the Tenderer's financial position and indicate its prospective long-term profitability.</p>
3	General Construction Experience	4 years firm experience under road and other related construction work contracts in the role of Prime Contractor, Joint Venture Partner, or sub-contractor.



4	Specific Construction Project Experience	<p>In all cases, the experiences shall be within the last four (4) years</p> <p>A contractor must meet ONE of the following two options:</p> <p>Option 1</p> <ul style="list-style-type: none"> • At least 1 new road construction project of 3 km or more, AND • At least 1 structure (Culvert or bridge) completed • Total combined value: at least ETB 20 million <p>Option 2</p> <ul style="list-style-type: none"> • At least 2 new road construction projects, each 1.5 km or more, AND • At least 1 structure (Culvert or bridge) completed • Each project value: at least ETB 10 million • Total combined value: at least ETB 20 million
5	Grade	RC / GC – Leve 4 and above



Table 2. Key Personnel Requirements

Serial No	Position/Title	Required No.	Qualification	General Work Exp. (years)	In Similar Position Work Exp. (years)	Information provided			
						Name of Employee	Academic Qualifications	CV Available	CV Not Available
1	Project Manager	1	M.Sc. or B.Sc. in Civil/Hydraulic/Water resources Engineering	6/8	4/6				
2	Site Engineer	1	M.Sc. or B.Sc. in Civil Engineering disciplines	4/6	2/4				
3	Office Engineer	1	M.Sc. or B.Sc. in Civil Engineering disciplines	4/6	2/4				
4	Surveyor	1	B.Sc. /Diploma in Surveying or higher	4/6	2/4				
5	Foreman	1	B.Sc. or Diploma in Construction Technology or higher	4/6	2/4				

NB: CV, Educational qualification & updated Work Experience must be attached based on information indicated in Table-2

Table 3. Machineries and Equipment Requirements





Serial No.	Equipment Type and Capacities	Minimum Number required	Ownership certificate	Equipment Information					Current Status		Source	
				Name of manufacturer	Model and power rating	Capacity	Year of manufacture	Current location	Machinery Status	Owned	Rented/leased	
1	Chain Excavator with Jack hammer (min. Bucket size of 1.5m ³)	1										
2	Dozer >=200hp Loader (min. Bucket size of 3m ³)	1										
3	Grader (min, 140HP)	1										

Serial No.	Equipment Type and Capacities	Minimum Number required	Ownership certificate	Equipment Information				Current Status		Source	
				Name of manufacturer	Model & power rating	Capacity	Year of manufacture	Current location	Machinery Status	Owned	Rented /lease
5	Roller > = 18 Tone	1									
6	Dump Truck (min. 14m ³)	4									
7	Pic Up	1									
8	Shower Truck (15m ³)	1									
9	Concrete Mixer (min. 350lt.)	1									
10	Concrete Vibrator	1									
11	Total Station	1									
12	Survey Leveling	1									



Table 4 Additional Information Equipment Not Owned

Name of Owner	
Address of Owner	
Contact Name and Title	
Telephone	
Fax	
Details of Rental/lease/ Agreements	Must be attached

Bidders must sign a contract agreement by fulfilling the performance bond of 10% or 30% of the contract amount including VAT in unconditional bank guarantee or insurance, respectively and other documents indicated under bidders' required qualification and evaluation criteria's within 5/Five/ calendar days since the issue date of an award letter to the bidder.

5. Bidders will collect a 20% advance payment with submission of unconditional bank guarantee equivalent to its amount within 15 days after project site handover.
6. An awarded bidder that is not able to execute its works according to signed agreement construction periods without any legal justifications will be penalized an amount equal to 0.1% of the contract amount for each delayed construction days but the maximum amount of penalty can't be exceeded 10% of the contract amount.
7. Payment shall be made for only the accepted work and approval of both main contractor and consultants.
8. Advanced payment shall be 20% of the agreement amount and will be applied in two phases (before mobilization and after completion of mobilization).
9. From each Payment of the subcontractor 20% of requested amount will be deducted as an advance repayment and its outstanding amount must be nil at times when the subcontractor collected 80% of the contract amount.
10. From each Payment of the subcontractor a maximum of 5% amount of money will be retained as retention money and repaid to the subcontractor after one year defect liability period counted from project provisional acceptance time and submission of official final project handover document within the retention payment request.
11. Bidders must start the construction work within 5 calendar days after project site handover.



12. Quarry site:

- The gravel material needed for the access road construction shall come from a quarry.
- The quarry is 15 to 20 kilometers away from the project site.
- The bidder rate shall cover the supply cost of required materials for road construction.

What the Contractor Is Responsible For

The bidder must include these costs in their BOQ unit price:

- Excavation or production of gravel
- Loading the material (loader/excavator)
- Transporting the gravel 15 to 20 km single trip to the project site
- Spreading and compaction on the road
- Equipment, fuel, labor, and maintenance
- Construction material costs

13. Evaluation is to be carried out in two stages, Technical qualification of Bidders first and financial responsiveness of Bidders next

4. Additional requirements

Bidders are strictly required to meet the following requirements:

1. Eligibility documents shall be attached to the technical offer.
2. All pages of the documents shall be signed and sealed.
3. Financial information shall not be included in the technical offers. If any financial information included in the technical offers of the bidders it leads to rejection.
4. Bidder shall clearly and correctly fill the unit price and total price for each work item in the bill of quantities they submit, by hand writing, without leaving it unclear or ambiguous.
5. The price submitted by bidders during the tender must remain valid for at least 90 days starting from the date the tender is opened until the contract is awarded.
6. After the tender has been opened, bidders are not allowed to make any changes or modifications to the proposal they submitted, nor can they withdraw themselves from the tender.
7. The company reserves the right to cancel the tender in whole or in part if it finds a better alternative.
8. Bidders must submit both their original and one copy of the financial proposal and technical documents separately, each in a different envelope.

Address-

- TISISAT WATER WORKS PLC
- Contract Administration & Business Development Department
- Block-1 Room No.10
- In front of Teddy Drivers Training center
- Maraki Kebele
- Atse Tewedrose Sub City
- Bahir Dar, Ethiopia
- Tel. 058-220-48-26



5. Bill of quantity

Summary for Amanuel RTC WSP		
Bill No.	Description	Total Amount
<i>BOQ-9</i>	<i>Access road construction</i>	
	Total (ETB)	
	Vat (15%)	
	Grand Total	



Amanuel RTC WSP BOQ

Item no	Description	Unit	Quantity	Unit Rate	Amount (ETB)
BOQ-No.9 Access road construction					
1	CLEARING AND GRUBBING				
1.1	Stripping of Organic top soil or other unsuitable material to a depth of 30cm and disposal as directed	m ²	7,815.00		
Sub total					
2	Roadway and borrow excavation				
2.1	Cut and borrow to fill.				
2.1.2	Cut or borrow to fill/embankment, compaction to 95% MDD, AASHTO T-180	m ³	3,557.00		
2.1.2	Soft and decomposed rock(machine base)	m ³	700.00		
2.3	SUB-BASES				
2.1.2	450mm sub-base course from the excavated material placed in layers not exceeding 150mm, each layer compacted to 98% proctor density	m ³	5,402.50		
Sub total					
3	Culvert and appurtenant structures				
3.1	Excavation				
3.1.1	Excavation of Ordinary soil	m ³	90.00		
3.1.4	Backfilling using excavated material	m ³	90.00		
3.3	Concrete pipe culverts				
3.3.1	Reinforced concrete pipe on Class B bedding, nominal diameter 900 mm	m	18.00		
4	PITCHING, STONEMWORK, AND EROSION PROTECTION				
4.1	Stone Pitching				
4.1.1	Grouted pitching	m ²	72.00		
Sub total					
Grand total					



ለግብርናው ስራዎች (sprinklers) አቅርቦትና ገጠማ ስራ

National Competitive Bid Bidders Requirements

1. SCOPE AND APPLICATION

The scope of the work in this bid document is construction of all Supply and Installation of Pipes and Fittings for Bure Integrated Agro Industry Parks Sprinkler System Water Supply project located at West Gojjam Zone, Bure Town.

Serial No.	Project Name	Project Duration (calendar Days)	Contract Delivery	Procurement Type
1	Bure Integrated Agro Industry Parks Sprinkler System Water Supply project	45	BB	NCB

Note: - BB = Bid and Build, NCB = National Competitive Bidding

- 2 Bidders must prepare work schedule, work methodologies and mobilization schedules in technical proposals.
5. The work will be implemented based on the attached Bill of Quantities (BOQ) & the main contractor and consultant directions and work orders by site books and official letters.
6. All terms & conditions must be governed by the main contractor agreement of the project.
7. Bidding will be conducted through national Competitive Bidding (NCB) and procedures as specified on the given tables and is open to all eligible bidders as specified and defined in the bidding documents. The minimum Annual Construction Turnover, Cash Flow, General and Specific Construction Experience, required machinery & equipment, human resources and Level for the project is as shown below:

2. Minimum Eligibility of the bidder

Eligibility and Qualification will be evaluated on Pass/Fail basis.

Eligibility of the bidder	Criteria	Document Submission requirement
Grade of Contractor	WWC – Leve 4 and above	Legal Document from respected Government Organization
Bid Security	300,000.00	CPO or Unconditional Bank Guarantee



Valid trade license and business organization registration certificate	Having been submitted valid trade license and business organization registration certificate issued by the country of establishment	Legal Document from respected Government Organization
VAT registration certificate	Having been submitted VAT registration certificate issued by the tax authority	Legal Document from respected Government Organization
TIN registration certificate	Having been submitted TIN registration certificate issued by the tax authority	Legal Document from respected Government Organization
Valid tax clearance certificate	Having been submitted valid tax clearance certificate issued by the tax authority	Legal Document from respected Government Organization

3. Required Qualification and Evaluation Criterias'



Table1. Financial Status, Company Experiences and Grade Requirements

Serial No	Qualification Criteria	Minimum Must Meet Requirement
1	Annual Construction Turnover for the last three (3) Years	The minimum average annual construction turnover shall be ETB 5,000,000. This shall be calculated as the total construction turnover over the last three (3), years divided by three (3), and must be certified by a written letter from the Ethiopian Ministry of Revenues or the relevant Revenue Office.
2	Financial Capabilities	<p>(i) The bidders shall demonstrate that it has access to, or has available, liquid assets, unencumbered real assets, lines of credit, and other financial means (independent of any contractual advance payment) sufficient to meet the construction cash flow requirements estimated as ETB 1,000,000.00 for the subject contract(s) net of the tenderers other commitments</p> <p>(ii) The bidders shall also demonstrate, to the satisfaction of the Main Contractor, that it has adequate sources of finance to meet the cash flow requirements on works currently in progress and for future contract commitments.</p> <p>(iii) The audited balance sheets for the last three (3) consecutive years shall be submitted and must demonstrate the current</p>

bi.		soundness of the Tenderer's financial position and indicate its prospective long-term profitability.
3	General Construction Experience	3 years firm experience under water supply, irrigation and other related construction work contracts in the role of Prime Contractor, Joint Venture Partner, or sub-contractor.
4	Specific Construction Project Experience	In all cases, the experiences shall be within the last three (3) years
		<p>The bidder shall have successfully completed:</p> <ul style="list-style-type: none"> • At least one (1) similar contract with a value of ETB 1,000,000
5	Grade	WWC – Leve 4 and above



Table 2. Key Personnel Requirements

Serial No	Position/ Title	Required No.	Qualification	General Work Exp. (years)	In Similar Position Work Exp. (years)	Information provided			
						Name of Employee	Academic Qualifications	CV Available	CV Not Available
1	Project Manager	1	M.Sc. or B.Sc. in Civil/Hydraulic/Water resources Engineering	6/8	4/6				
2	Site Engineer	1	M.Sc. or B.Sc. in Civil Engineering disciplines	4/6	2/4				
3	Foreman	1	B.Sc. or Diploma in Construction Technology or higher	4/6	2/4				

NB: CV, Educational qualification & updated Work Experience must be attached based on information indicated in Table-2



Table 3. Equipment Requirements

Serial No.	Equipment Type and Capacities	Minimum Number required	Ownership certificate	Equipment Information						Current Status		Source	
				Name of manufacturer	Model and power rating	Capacity	Year of manufacture	Current location	Machinery Status	Owned	Rentec /leasec		
1	Pic Up	1											
2	Tools required for the work	1											



Table 4 Additional Information Equipment Not Owned

Name of Owner	
Address of Owner	
Contact Name and Title	
Telephone	
Fax	
Details of Rental/lease/ Agreements	Must be attached

8. Bidders must sign a contract agreement by fulfilling the performance bond of 10% or 30% of the contract amount including VAT in unconditional bank guarantee or insurance, respectively and other documents indicated under bidders' required qualification and evaluation criteria's within 7/Seven/ calendar days since the issue date of an award letter to the bidder.
9. Bidders will collect a 20% advance payment with submission of unconditional bank guarantee equivalent to its amount within 10 days after project site handover.
10. An awarded bidder that is not able to execute its works according to signed agreement construction periods without any legal justifications will be penalized an amount equal to 0.1% of the contract amount for each delayed construction days but the maximum amount of penalty can't be exceeded 10% of the contract amount.
11. Payment shall be made for only the accepted work and approval of both main contractor and consultants.
12. Advanced payment shall be 20% of the agreement amount and will be applied in two phases (before mobilization and after completion of mobilization).
13. From each Payment of the subcontractor 20% of requested amount will be deducted as an advance repayment and its outstanding amount must be nil at times when the subcontractor collected 80% of the contract amount.
14. From each Payment of the subcontractor a maximum of 5% amount of money will be retained as retention money and repaid to the subcontractor after one year defect liability period counted from project provisional acceptance time and submission of official final project handover document within the retention payment request.
15. Bidders must start the construction work within 5 calendar days after project site handover.
16. Evaluation is to be carried out in two stages, Technical qualification of Bidders first and financial responsiveness of Bidders next.



4. Additional requirements

Bidders are strictly required to meet the following requirements:

- 3 Eligibility documents shall be attached to the technical offer.
- 4 All pages of the documents shall be signed and sealed.
- 5 Financial information shall not be included in the technical offers. If any financial information included in the technical offers of the bidders it leads to rejection.
- 6 Bidder shall clearly and correctly fill the **unit price and total price for each work item** in the **bill of quantities** they submit, **by hand writing**, without leaving it unclear or ambiguous.
- 7 The price submitted by bidders during the tender must remain valid for at least 90 days starting from the date the tender is opened until the contract is awarded.
- 8 After the tender has been opened, bidders are not allowed to make any changes or modifications to the proposal they submitted, nor can they withdraw themselves from the tender.
- 9 The company reserves the right to cancel the tender in whole or in part if it finds a better alternative.
- 10 Bidders must submit both their original and one copy of the financial proposal and technical documents separately, each in a different envelope, and finally sealed in a single envelop.

Address

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- In front of Teddy Drivers Training center
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- Bahir Dar, Ethiopia
- Tel. 058-220-48-26



5. Bill of quantity

Summary		
Item No.	Descriptions	Amount
2	Landscape Sanitary Work	
	Total	
	15% vat	
	Grand Total	



Item No.	Descriptions	Unit	Quantity	Rate	Amount
	2. Landscape Sanitary Work				
	B.Garden Sprinkler				
2.2.1	Supply, fix, test & commission approved quality Rotary type garden sprinkler:-				
	material :- plastic				
	water pressure:- 4bar.				
	flow rate :- 0.6 cubic meter per hour				
	spray distance :- 5 meter	No	168.00		
	Brand "rain bird hunter or equivalent "				
2.2.2	Supply, fix, test & commission approved quality Pop up sprinkler for stadium (half circle 180°):-				
	Rotary body :Long throw (R=35m)(rain bird 8005Series std .Angle Rain curtain or equivalent).Required operating pressure 3.5-4 bar must maintain MPR =6mm/hr				
	Flow rate :1.5L/s				
	Inlet Size = 1" BSP				
	Pop-Up Height =10cm				
	Overall Height =20cm				
	Exposed Diameter =5cm	No	6.00		
	Brand "rain bird hunter or equivalent "				
2.2.3	Supply, fix, test & commission approved quality Irrigation Nozzel-				
	material :- Brass + plastic				
	Size:- Length = 39mm,Width=13mm*13mm.				
	Spraying Capacity:- 10 L/h				
	spraying diameter:- 900mm				
	working pressure:- 3kg.	No	75.00		
2.2.4	Supply, fix, test & commission Rotary body :Long throw (R=3.5m to 13m)(rain bird 5000 Series std .Angle Rain std. curtain or equivalent), Required operating pressure 3.5-4 bar must maintain MPR =6mm/hr				
2.2.4.1	Nozzel Type A:Medium discharge (full circle),flow rate (Q):0.92m ³ /hr to 1.3m ³ /hr(or equivalent) price includes Rotor body	No	198.00		
2.2.4.1	Nozzel Type B:High discharge (full circle),flow rate (Q):1.73m ³ /hr to 1.3m ³ /hr(or equivalent) price includes Rotor body	No	180.00		
	C.Garden Tap and Flexible Hose				
2.3.2	Supply lay, connect, test & commission Flexible pressure Hose dia.25 inner high tensile steel braided and outer polyurethane to withstand working pressure of 3000psi.price shall include solid MNPT Fittings.	ml	5,650.50		
TOTAL TO SUMMARY					

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1	Plato 10*3mm	pcs	60		
2	Spendle bale 60mm	pcs	2		
3	Sheet Metal 1.5mm	pcs	3		
4	Sheet Metal 2mm	pcs	35		
5	Sheet Metal 3mm	pcs	38		
6	Ribbed Sheet Metal 1.5mm	pcs	1		
7	Ribbed Sheet Metal 2mm	pcs	5		
8	Sheet Metal 4 mm	pcs	45		
9	Sheet Metal 8 mm	pcs	2		
10	Angle Iron 50*30*3mm	pcs	75		
11	Angle Iron 40*40*4mm	pcs	280		
12	RHS 40*40*3mm	pcs	7		
13	RHS 60*60*3mm	pcs	3		
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ሎት.04 የስሚንቶ ማንገዝ የወሰን የጨረታ ሰነድ

ተ.ቁ	የዕቃው አይነት	መለኪያ	ብዛት	መነሻ ቦታ	መድረሻ	ነጠላ ዋጋ	ጠቅላላ ዋጋ
1	ስሚንቶ ማንገዝ	ኩንታል	1	ክደርባ ስሚንቶ ፋብሪካ	ደብረ ታቦር		
			1	ክደርባ ስሚንቶ ፋብሪካ	ማእከላዊ ጎንደር/ጉጋላ		
			1	ክደርባ ስሚንቶ ፋብሪካ	ባህርዳር		
			1	ክደርባ ስሚንቶ ፋብሪካ	ማርቆስ		
			1	ክደርባ ስሚንቶ ፋብሪካ	ከአማኑኤል 30 ኪ.ሜ ርቀት ላይ /ተምጫ/		
			1	ክደርባ ስሚንቶ ፋብሪካ	ቅዳማጃ ከእንጅባራ 30 ኪ.ሜ		
			1	ክደርባ ስሚንቶ ፋብሪካ	ቀይት/ ክደብረ ብርሀን 25 ኪ.ሜ		
			1	ክደርባ ስሚንቶ ፋብሪካ	ደሴ		
			1	ክደርባ ስሚንቶ ፋብሪካ	ደቡብ ወሎ ማዳ ወረዳ		
2	ስሚንቶ ማንገዝ	ኩንታል	1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ደብረ ታቦር		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ማእከላዊ ጎንደር/ጉጋላ		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ባህርዳር		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ማርቆስ		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ከአማኑኤል 30 ኪ.ሜ ርቀት ላይ /ተምጫ/		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ቅዳማጃ ከእንጅባራ 30 ኪ.ሜ		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ቀይት/ ክደብረ ብርሀን 25 ኪ.ሜ		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ደሴ		
			1	ክዳንጎቴ ስሚንቶ ፋብሪካ	ደቡብ ወሎ ማዳ ወረዳ		
3	ስሚንቶ ማንገዝ	ኩንታል	1	ክለሚ ስሚንቶ ፋብሪካ	ደብረ ታቦር		
			1	ክለሚ ስሚንቶ ፋብሪካ	ማእከላዊ ጎንደር/ጉጋላ		
			1	ክለሚ ስሚንቶ ፋብሪካ	ባህርዳር		
			1	ክለሚ ስሚንቶ ፋብሪካ	ማርቆስ		
			1	ክለሚ ስሚንቶ ፋብሪካ	ከአማኑኤል 30 ኪ.ሜ ርቀት ላይ /ተምጫ/		



ተ.ቁ	የዕቃው አይነት	መለኪያ	ብዛት	መነሻ ቦታ	መድረሻ	ነጠላ ዋጋ	ጠቅላላ ዋጋ
			1	ክለሚ. ስሚንቶ 4-ብሪካ	ቅዳማጃ ክእንጅባራ 30 ኪ.ሜ		
			1	ክለሚ. ስሚንቶ 4-ብሪካ	ቀይት/ ክደብረ ብርሀን 25 ኪ.ሜ		
			1	ክለሚ. ስሚንቶ 4-ብሪካ	ደሴ		
			1	ክለሚ. ስሚንቶ 4-ብሪካ	ደቡብ ወሎ ወግዲ ወረዳ		

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ማህተም



ሎት. 05 ቧንቧ እና የቧንቧ መገጣጠሚያ ፊትንግ

ተ.ቁ	የዕቃው ዓይነት	መለኪያ	ብዛት	የአንዱ ዋጋ ክንሻቱ	ጠቅላላ ዋጋ ክንሻቱ	ፕሮጀክት
1	DCI Double Flanged Reducer tee 125*100 PN 25	Pes	2			አማኑኤል
2	DCI Double Flanged Reducer 65*50 PN 16	Pes	1			አማኑኤል
3	Hdpe Betweld Y Tee OD 140 pN 16	pes	1			አማኑኤል
4	Hdpe Betweld Reducer OD 140*125 pn16	pes	1			አማኑኤል
5	CI Double Flanged Check Valve 150 pn 25	pes	1			አማኑኤል
6	CI Double Flanged Check Valve 125 pn 16	pes	1			አማኑኤል
7	DCI Double Flanged Reducer 150*125 PN 25	pes	1			አማኑኤል
8	CI Double Flanged Float Valve DN 125 PN 16	pes	1			አማኑኤል
9	CI Double Flanged Strainer 150 pn16	pes	1			አማኑኤል
10	GS Pipe Medium Class 2"as per BS 1387(ፊት ለፊት ለሰርፍ ማስረከብ ግዴታ ነጻ)	pes	27			አማኑኤል
11	DCI Double flanged Elbow DN 50 pn 16 90 degree	pes	4			አማኑኤል
12	DCI Double Flanged Tee 50*50*50 pn 16	pes	2			አማኑኤል
13	CI Double orifice Air release Valve DN 50 Pn16	pes	1			አማኑኤል
14	GS Blind flange DN 150 pn 10	pes	2			አማኑኤል
15	CI Dismantling Joint DN 100 Pn 25	pes	2			አማኑኤል
16	DCI Double Flanged Elbow 90 degree OD 125 pn 25	pes	1			አማኑኤል
17	DCI Double Flanged reducer Tee 125*100 pn	pes	1			አማኑኤል
18	CI Double Flanged Water Meter 125mm Pn 25	pes	1			አማኑኤል
19	CI Double Flanged Check Valve 125pn 25	pes	1			አማኑኤል
20	CI Dismantling Joint 125 Pn 16	pes	1			አማኑኤል
21	GS Blind flange DN 125 pn 25	pes	1			አማኑኤል
22	3" Heavy class and bedded type Gs Socket	pes	35			አማኑኤል
23	GS Well head cover flange DN80, with compatible the well hole at the center to be welded with the riser pipe, with 16mm thickness and outer diameter 16"	pes	1			አማኑኤል
24	Hdpe Coupling OD 63 its own mark	pes	30			አይ.ሳግ
25	HDPE End Cup 40mm, it have own mark	pes	1			አይ.ሳግ
26	CI/ DCI Double Flanged Tee 150*50mm Pn 16	pes	1			አይ.ሳግ
27	CI/ DCI Double Flanged Tee 100*50 pn16	pes	4			አይ.ሳግ
28	CI/DCI Double Flanged Tee 65*50mm Pn 10	pes	3			አይ.ሳግ
29	Hdpe Betweld Reducer OD 90*75, it have own mark	pes	2			አይ.ሳግ





30	Sdil Clamp 125*50 Pn 16, hdpe it have own mark	pcs	1		አይሳግ
31	Hdpe Reducer Coupling 90*63, it have own mark	pcs	1		አይሳግ
32	Hdpe Stub Flanged Adaptor with buck ring 110 pn 10, it have own mark	pcs	17		አይሳግ
33	Hdpe Stub Flanged Adaptor with buck ring 90 pn 16, it have own mark	pcs	15		አይሳግ
34	Hdpe Stub Flanged Adaptor with buck ring 63 pn 16, it have own mark	pcs	7		አይሳግ
35	Hdpe Betweld Tee OD 110 pn 16, it have own mark	pcs	1		አይሳግ
36	CI / DCI Flanged flap valve DN 100 pn 10	pcs	2		አይሳግ
37	Hdpe Sadil Clamp 63*50, it have own mark	pcs	2		አይሳግ
38	GI/GS Flap valve DN 50 pn 16 (treaded)	pcs	8		አይሳግ
39	Hdpe Stub Flanged Adaptor 160, pn10, it have own mark	pcs	1		አይሳግ
40	Hdpe Stub Flanged Adaptor 160, pn16, it have	pcs	3		አይሳግ
41	Hdpe Elbow OD 40 it have own mark	pcs	1		አይሳግ
42	CI/ DCI Double Flanged Water Mater 100 Pn 16	pcs	3		አይሳግ
43	CI/DCI Double Flaged Elbow DN 65pn16	pcs	3		አይሳግ
44	CI/DCI Double Flanged Strainer 150 pn10	pcs	1		አይሳግ
45	CI/DCI Double Flanged Strainer DN 100 PN 16	pcs	1		አይሳግ
46	CI/DCI Flanged Float Valve DN100 PN 16	pcs	1		አይሳግ
47	CI/DCI Flanged Float Valve DN65 PN 16	pcs	1		አይሳግ
48	Hdpe Tee OD 40 PN16, it have own mark	pcs	1		አይሳግ
49	Hdpe Tee OD 50*32 Pn10, it have own mark	pcs	1		አይሳግ
51	4" Heavy class and bedded type Gs Socket	pcs	40		አይሳግ
51	Weal Head 10" 12mm thick, outer diameter 10" GS well head cover flange DN 100	pcs	1		አይሳግ
52	Hdpe Female Adaptor OD 75 pn10 with manufacturer mark	pcs	36		ፍፍተላም
53	Gs Gate Valve 2 1/2"	pcs	36		ፍፍተላም
54	CI double Flanged water meter DN 65mm PN 16	pcs	36		ፍፍተላም
55	GS Pipe Medium Class 2 1/2"(ቴስት አሰርቶ ማስረከብ ግዴታ ነው)	pcs	20		ፍፍተላም
56	CI Double Flanged Water Mater 100mm Pn 16	pcs	2		ፍፍተላም
57	Gs Flange 2 1/2"	pcs	72		ፍፍተላም
58	Bolt, Nut and Washer 24*8cm	pcs	300		ፍፍተላም
59	Hdpe Coupling OD 63 its own mark	pcs	30		አይሳግ
60	HDPE End Cup 40mm, it have own mark	pcs	1		አይሳግ
61	CI/ DCI Double Flanged Tee 150*50mm Pn 16	pcs	1		አይሳግ
62	CI/ DCI Double Flanged Tee 100*50 pn16	pcs	4		አይሳግ
63	CI/DCI Double Flanged Tee 65*50mm Pn 10	pcs	3		አይሳግ

64	Hdpe Betweld Reducer OD 90*75, it have own mark	pcs	2		አይሳግ
65	Sdil Clamp 125*50 Pn 16, hdpe it have own mark	pcs	1		አይሳግ
66	Hdpe Reducer Coupling 90*63, it have own mark	pcs	1		አይሳግ
67	Hdpe Stub Flanged Adaptor with buck ring 110 pn 10, it have own mark	pcs	17		አይሳግ
68	Hdpe Stub Flanged Adaptor with buck ring 90 pn 16, it have own mark	pcs	15		አይሳግ
69	Hdpe Stub Flanged Adaptor with buck ring 63 pn 16, it have own mark	pcs	7		አይሳግ
70	Hdpe Betweld Tee OD 110 pn 16, it have own mark	pcs	1		አይሳግ
71	CI / DCI Flanged flap valve DN 100 pn 10	pcs	2		አይሳግ
72	Hdpe Sadil Clamp 63*50, it have own mark	pcs	2		አይሳግ
73	GI/GS Flap valve DN 50 pn 16 (treaded)	pcs	8		አይሳግ
74	Hdpe Stub Flanged Adaptor 160, pn10, it have own mark	pcs	1		አይሳግ
75	Hdpe Stub Flanged Adaptor 160, pn16, it have own mark	pcs	3		አይሳግ
76	Hdpe Elbow OD 40 it have own mark	pcs	1		አይሳግ
77	CI/ DCI Double Flanged Water Meter 100 Pn 16	pcs	3		አይሳግ
78	CI/DCI Double Flanged Elbow DN 65pn16	pcs	3		አይሳግ
79	CI/DCI Double Flanged Strainer 150 pn10	pcs	1		አይሳግ
80	CI/DCI Double Flanged Strainer DN 100 PN 16	pcs	1		አይሳግ
81	CI/DCI Flanged Float Valve DN100 PN 16	pcs	1		አይሳግ
82	CI/DCI Flanged Float Valve DN65 PN 16	pcs	1		አይሳግ
83	Hdpe Tee OD 40 PN16, it have own mark	pcs	1		አይሳግ
84	Hdpe Tee OD 50*32 Pn10, it have own mark	pcs	1		አይሳግ
85	CI Double orffice Air release Valve DN 50 Pn16	pcs	2		አማኑኤል
86	CI Double Flanged Water Meter 50mm Pn 16	pcs	1		አማኑኤል
87	CI Double Flanged Check Valve 50 pn16	pcs	1		አማኑኤል
88	CI Flanged Foot Valve with strainer DN150 PN 10	pcs	1		አማኑኤል
89	CI Dismantling Joint 125 Pn 16	pcs	1		አማኑኤል
90	DCI Pipe DN 350 K-9	pcs	21		አዲያርቃይ

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