

**Acord cadru de furnizare de alimente in vederea aprovizionarii cantinei - restaurant Moxa si a cantinei - restaurant Cihoschi, lot 1: Produse de origine vegetala (legume si fructe) in stare naturala si congelata, lot 2: Produse de origine vegetala in stare transformata, lot 3: Produse de origine animala in stare naturala si derivate, lot 4: Peste si produse din peste, lot 5: Lapte si produse din lapte, lot 6: Produse de morarit, panificatie si produse conexe, lot 7: Produse de bacanie - diverse.**

I.D.: 6986350

Data publicarii	02.07.15	Coduri CPV	15000000 60000000
-----------------	----------	------------	-------------------

Descriere: Achz. alim. + transp la AC. L1: 721 859,97 RON - 879 221,3 RON; L2 : 217 006,52 RON - 268 554,58 RON. L3: 1 403 859,72 RON - 1 715 266,84 RON. L4: 94 050 RON - 114 576 RON. L5: 179 490,5 RON - 219 045,7 RON. L6: 195 326,17 RON - 240 508,23 RON. L7: 1 184 792,55 RON - 1 403 098,7 RON, Cant. min. si max. ptr. prod. af. lot. se reg. in CS si in anexe CS., L1:car. 159968-201478k; fas.usc. 3130-3840k; alb 2720-3360k; ceapa 28200-33600k; hre.123-144k; mor. 10830-13440k; tel. 9750-12000k; conop.1230-1440k; dovl. 4100-4800k; ar.gr. 14250-16800k; cast. 16400-19200k; rosii 16400-19200k; varzal 31274-38400k; varz.ro. 1227-1440k; bro. 82-96k; varzabrux. 41-48k; ust. 1180-1440k; ciup.p 3280-3840k; verd. 38974-47998 leg; vin. 4100-4800k; ard.i 82-96k; sal.ver. 3950-4800b; mer 5900-7200k; str.r 590-720k; str.a 590-720k; pere 1046-1229k; ban. 1205-1440k; port. 1205-1440k; kiw 195-240k; caps. 205-240k; caise 205-240k; vis/cir 205-240k; pier. 205-240k; prn 205-240k; staf. 395-480k; lam. 877-1056k; lam. v25-28k; mas. 555-720k; nuca195-240k; fr.cong77-96k; ciupcon4100-4800k; fa.v.cong. 5900-7200k; maz. 5900-7200k; am.leg.cong. 1825-2400p; sp. cog. 3950-4800k; l2:uleiraf.46000-55200l; uleimas7287l; mar. 2760-3420k; marg.cre.2760-3420k; zac.leg180-225br; sal.sfeclar.10140-12012br; pastatom1224-1998k; bul1058-3137br; vin.bulion2200-2640br; compotanan.1600-1960c; gempport6154-7199b; l3:gulasvita2670-3360k; p.vita3750-4800k; gulasprc4570-5760k; pporc16835-20881k; c.porc3518-4118k; ficpui2620-3360k; pieptpui34000-40800k; p.pui8565-10320k; curc.82-96k; carn.af3700-4800k; carn.p1900-2400k; sal.sib123-145k; sunc.tar22552641k; pastr.pui123-145k; pastr.porc164-192k; suncayork164-192k; musch164-192k; patficat82-96k; slani41-49k; l4:fil.pesto 4713-5760k; icre20-24k; med.som.pro.159-192k; somonafum40-48k; macrouaf.8096k; l5:unt3120-3840k; casc3971-4800k; telem.3349-4064k; smant3130-3840k; iaurt1973-2400br; branz.dul928-1200k; branz.top205-240c; unt6155-7210b; lapt770-960l; l6:orez6264-7599k; fainacon9180-11040k; fainapatis.9180-11040k; malai7950-9600k; gris18752400k; psm1540-1920k; taitei3900-4800b; macar3900-4800b; spag3900-4800b; pne77250-96000b; pnefel1800-2399b; chifle1086-1449b; bag1080-1440b; l7:otet3790-4800l; must. 565-720k; ketc.385-480b; baz.leg.uscate1590-1920k; bors.leg.200-240k; bors8100-9615l; ac.cit.6150-7200p; cons.2050-2400p; cimb1025-1200p; rozm1230-1440p; f.daf2050-2400p; must.205-240p; pip.b.4100-4800p; pip.m.31550-38400p; boia2155-2640p; sare9430-11040k; sare.ex410-480k; cafe1025-1200k; ceai385-480c; apamin0,5l.89750-108000b; apaplat0,5l.89750-108000b; apamin1,5l14350-16800b; apaplat2l14350-16800b; echiv.fanta2l.738-864b; echiv.colat2l738-864b; echiv.icetea1,5l.738-864; echiv.fanta0,5l.9323-11097b; echiv.colat0,5l10000-12000b; echiv.icetea0,5l.4000-4800b; zah.caf.br8-9c; zah.caf205-240c; zah.tos8200-9600k; zah.pud2050-2400k; prod.patis20500-24000k; praf.bud820-960p; pisc.41-48k; cacao410-480k; cioc.menaj820-960k; rahat195-240k; miere37-48k; pr.copt205-240p; drojd31-38k; amid.410-480k; gel.98-120k; col.alim10000-12000b; scort.4100-4800p; esente20500-24000b; zah.van.9750-12000p; ingh.187-239k; oua161875-192000b; cere.328-384k; susan397-479k; fris3280-3840l; fulg.coc.1025-1200p; lap.pr3230-3840k; lap.caf4000-4800fol; bisc.82-96k.

